

INTRODUCTION

PROVENANCE

The papers were received from Churchill College Archives Centre, Cambridge in 1994.

OUTLINE OF CAREER OF FRANCIS THOMAS BACON

Francis Thomas Bacon was born at Ramsden Hall, Billericay, Essex on 21 December 1904. He was educated at Eton College, 1918-1922, specialising in science and winning the Moseley Physics Prize in 1922, and at Trinity College, Cambridge obtaining a third class in the Mechanical Sciences Tripos in 1925. He served an apprenticeship at C.A. Parsons & Co. Ltd, Heaton Works, Newcastle upon Tyne, 1925-1928, subsequently working in the Searchlight Reflector and Research and Development Departments at Parsons, 1928-1940. It was while at Parsons in 1932 that he first came to appreciate the potential of the fuel cell and set himself the task of carrying out the practical engineering to prepare the way for it to be considered for commercial application. In 1940-1941 he started full-time work on the hydrogen-oxygen fuel cell at King's College London with the financial support of the consulting engineers Merz and McLellan. From 1941 to 1946 he was temporary experimental officer at H.M. Anti-Submarine Experimental Establishment, Fairlie, Ayrshire, working on ASDIC, the underwater submarine detection system.

In 1946 he resumed experimental work on the hydrogen-oxygen fuel cell at Cambridge University, first in the Department of Colloid Science, then in the Department of Metallurgy and from 1951 to 1956 in the Department of Chemical Engineering. This work was supported financially by the Electrical Research Association. In 1956 Bacon became consultant to the National Research Development Corporation (NRDC) undertaking fuel cell development work at the Cambridge engineering firm Marshalls where a 6kW forty cell battery unit was demonstrated in August 1959. From 1962 to 1971 he was principal consultant on fuel cells to Energy Conversion Ltd, the first British effort to manufacture fuel cells, first at the BP Research Centre, Sunbury on Thames, Surrey and then at Basingstoke, Hampshire. From 1971 to 1973 he was consultant on fuel cells to Fuel Cells Ltd, at the Atomic Energy Research Establishment, Harwell, Oxfordshire. In 1973 he retired though he continued to follow the development of fuel cells very closely for the rest of his life.

Although Bacon hoped to see the adoption of a high efficiency/low pollution fuel cell in everyday applications such as transport, it was in the unforeseen application of space exploration that the Bacon cell achieved its most notable success in his lifetime. In the USA the Pratt and Whitney Division of United Aircraft took out a licence on the Bacon patents and used the concept of the Bacon cell in a successful bid to provide electrical power for the Apollo moonshot. The fuel cells operated successfully in the manned moon flights and subsequent space applications, providing electricity for

the functioning of systems and the production of drinking water. Thus Bacon's pioneering work may be considered essential to the Apollo programme

Bacon was appointed to the Order of the British Empire in 1967. He was elected FRS in 1973 and became an initial Fellow of the Fellowship of Engineering in 1976. Amongst other honours and awards of note are the National Aeronautics and Space Administration Award for Scientific and Technical Contribution in 1976, the Electrochemical Society's Vittorio de Nora - Diamond Shamrock Award in 1978, an honorary degree from the University of Newcastle upon Tyne in 1980 and the first Grove medal commemorating the work of Sir William Grove in 1991. He married Barbara Papillon in 1933 (one son, one daughter, and one son deceased). He died on 24 May 1992.

DESCRIPTION OF THE COLLECTION

The material is presented in the order given in the List of Contents. The collection provides comprehensive documentation of Bacon's role in fuel cell research and development. It covers the period 1917-1993.

Section A, Biographical, includes obituaries, curricula vitae, articles about Bacon and press-cuttings. His fuel cell career is represented by agreements between Bacon and Merz and McLellan, the National Research Development Corporation and Energy Conversion Ltd and his honours and awards by letters of congratulation on the appointment to the Order of the British Empire in 1967 and the Election to the Fellowship of the Royal Society in 1973, and correspondence *re* the award of the National Aeronautics and Space Administration Award for Scientific and Technical Contribution in 1976. Also of interest are school notebooks from Eton College including a 'Science Notes' notebook used by his elder brother A.W. Bacon in 1917 and subsequently by Bacon for notes of work at C.A. Parsons Ltd 1930-1931.

Section B, Research and development, is exceptional in extent and comprehensiveness, documenting the successive stages of Bacon's involvement with fuel cell research and development: Parsons and early fuel cell research, ERA/Cambridge University, NRDC/Marshalls of Cambridge, Energy Conversion Ltd, and his continuing interest in fuel cell research and development after his formal retirement. The documentation takes many forms including a numbered sequence of Bacon's fuel cell notebooks and the notebooks of his colleagues, manuscript notes, drafts, calculations and test data, reports prepared for and correspondence with principal sponsoring bodies such as the ERA and the NRDC, correspondence and papers relating to the fuel cell interests of other organisations such as government departments in the UK and companies like General Electric and Pratt and Whitney in the USA, correspondence and papers assembled by Bacon on research and development topics such as hydrogen storage and the underwater use of fuel cells, and technical drawings.

There are also a relatively few papers from the 1930s which relate to Bacon's work at Parsons and are not concerned with fuel cells.

Section C, Lectures and publications, is extensive. There is a chronological sequence of drafts for Bacon's lectures and publications, 1953-1984 and his publications correspondence files, 1952-1991. Bacon's publications correspondence files include invitations for Bacon to write, lecture and broadcast and also to advise authors, editors and publishers on publications in the fuel cell area. The files also contained a number of drafts by Bacon or sent to him for comment which have been retained in the sequence with the related correspondence.

Section D, Patents, presents Bacon's papers relating to patent applications, 1949-1967. The papers were found in a numbered sequence of binders whose contents included manuscript notes, typescript drafts of applications, specifications and related correspondence.

Section E, Societies and organisations, provides documentation of eight societies and organisations with which Bacon was associated. The Electrochemical Society which Bacon joined about 1960 and the Royal Society to whose Fellowship he was elected in 1973 are represented by the most extensive material. The Electrochemical Society papers principally relate to its Spring meeting in Seattle 1978 at which Bacon received the Society's Vittorio de Nora - Diamond Shamrock Award and delivered the Award Address. Much of the Royal Society material relates to Bacon's 1973 Review Lecture on the Development and Practical Application of Fuel Cells. Also represented in this section is the Aeronautical Research Council which invited Bacon to a number of its committee meetings in 1959 and 1963.

Section F, Visits and conferences, covers the period 1956-1984. Although not extensive it provides a record of Bacon's participation as speaker at a number of international conferences such as the Fifth World Energy Conference in Vienna, Austria, in 1956 and the Fifth World Hydrogen Energy Conference in Toronto, Canada, in 1984, and of a series of visits to the USA, 1959-1971, to attend and speak at meetings and visit centres of fuel cell research and development.

Section G, Correspondence, includes much of Bacon's most important fuel cell correspondence and covers an exceptionally extended period 1933-1993. Although Bacon kept correspondence files for a small number of named individuals such as the Cambridge University authority on metallic corrosion U.R. Evans and fuel cell associates T.M. Fry and R.G.H. Watson, most of the correspondence presented in this section was kept in three major chronological sequences: 'fuel cell' correspondence 1933-1991, 'personal' correspondence, 1952-1991, and 'miscellaneous' correspondence, 1953-1975. The 'personal' and 'miscellaneous' correspondence sequences also relate to Bacon's fuel cell interests.

For long periods Bacon wrote most of his letters by hand. Nevertheless, even when writing by hand he made carbon copies and thus his correspondence is unusually complete. Bacon's correspondence files also often include notes of telephone calls and meetings including those with visitors to his private home. There is other important fuel cell correspondence in Section B, Research.

Section H, Non-print material, is principally photographs. There are photographs of Bacon himself at a number of conferences and awards ceremonies etc., 1950s - 1991, photographs of equipment from the late 1950s, photographs used as illustrative material for Bacon's publications and lectures, 1956-1978 and publicity photographs relating to fuel cell developments sent to Bacon by the US General Electric Company, Shell Research Ltd and Pratt & Whitney Aircraft, 1963-1968. In addition to the photographs there are photographic slides, a film relating to the fuel cell demonstration at Marshalls in 1959 and a card index box containing metal or treated metal samples and film strips which may record test results on the samples. The samples and film strips are in envelopes with manuscript inscriptions, some including dates in 1955 and 1956.

There is also an index of correspondents.

Peter Harper
Alan Hayward
Bath 1997

SECTION A

BIOGRAPHICAL

A.1-A.37

A.1, A.2

OBITUARIES AND TRIBUTE

A.3-A.14

BIOGRAPHICAL AND BIBLIOGRAPHICAL

A.15-A.19

SCHOOL NOTEBOOKS

A.20-A.37

CAREER, HONOURS AND AWARDS

A.38-A.74

POCKET DIARIES

A.75-A.80

OTHER MATERIAL

A.1, A.2

OBITUARIES AND TRIBUTE

1992

A.1

Obituaries:

Fuel Cell Power, Vol. 2 No. 2, May 1992.

The Times, 1 June 1992.

Independent, 3 and 13 June 1992.

The Daily Telegraph, 8 June 1992.

A.2

Memorial tribute by J.F. Coales, Cambridge, 16 June 1992.

A.3-A.14

BIOGRAPHICAL AND BIBLIOGRAPHICAL

A.3

Curricula vitae, entry in biographical directory, lists of publications.

A.4-A.6

Articles about Bacon and his work.

3 folders.

A.6A

2 Articles about Bacon and his work [1985 and not dated] [Acc. 1188]

A.7-A.14D

Press-cuttings.

11 folders.

A.15-A.19

SCHOOL NOTEBOOKS

Bacon was educated at Eton College 1918-1922.

A.15

'Science Notes. Lent Half 1917. Heat'.

School notebook so inscribed kept by Bacon's elder brother Anthony W. Bacon and later used by Bacon for notes of work at C.A. Parsons Ltd 1930-1931.

A.16 Notebook used by Bacon's elder brother for history notes and by Bacon (from the rear) for draft of lecture on 'The Steam Turbine'.

A.17 Notebook used by Bacon for physics notes, n.d.

A.18 Notebook used by Bacon for notes on heat, n.d.

A.19 Notebook used by Bacon for physics notes, Michaelmas 1920.

A.20-A.37 CAREER, HONOURS AND AWARDS 1940-1990

A.20 Agreement between the consulting engineers Merz and McLellan and Bacon in respect of Bacon's employment as a research engineer, 27 July 1940.

A.21 Agreement between the National Research Development Corporation and Bacon in respect of work on the development of the Hydrogen/Oxygen Fuel Cells and Electrolysers. 1957

Agreement between the National Research Development Corporation and Bacon in respect of work on the development of the Hydrogen/Oxygen Fuel Cells and Electrolysers. Draft dated 12 October 1959.

Letter from Marshalls Flying School Ltd, Aeronautical Engineers *re* Bacon's services as a consultant in respect of work on the development of the Hydrogen/Oxygen Fuel Cells and Electrolysers carried out on behalf of the National Research Development Corporation. N.d.

A.22 Agreement between Energy Conversion Ltd and Bacon for Bacon to act as consultant to the Company *re* research development and manufacture of fuel cells. Final draft with manuscript annotations by Bacon. 1962.

Agreement between Energy Conversion Ltd and Bacon for Bacon to act as consultant to the Company *re* research development and manufacture of fuel cells. 1963.

Letter from the National Research Development Corporation *re* closure of the Fuel Cells Ltd's programme and the termination of Bacon's consultancy/employment agreements with Fuel Cell Ltd, 27 July 1972.

- A.23-A.25 Appointment to the Order of the British Empire (OBE). 1967.
See also G.200.
- A.23 Official correspondence *re* investiture etc, 1967, 1969.
- A.24, A.25 'Personal Letters'. Contents of folder so inscribed divided into two for ease of reference: principally letters of congratulation *re* award of the OBE.
- A.26, A.27 Royal Aeronautical Society British Silver Medal for Aeronautics. 1969.

The medal was awarded for Bacon's work on the hydrogen-oxygen fuel cell that led to the development and construction (by Pratt & Whitney Aircraft, USA) of fuel cell units which were being used as the auxiliary power source in the Command and Service Modules in the Apollo Space Project.
- A.26 Letter informing Bacon of the award, press release, guest list for dinner on the occasion of the 58th Wilbur and Orville Wright Lecture etc.
- A.27 Letters of congratulation.
- A.28-A.31 Election to the Fellowship of the Royal Society. 1973.
- A.28 Correspondence *re* candidature, formal admission etc.
- A.29-A.31 Letters of congratulation. 3 folders.
- A.32-A.36 National Aeronautics and Space Administration (NASA) Award for Scientific and Technical Contribution. 1976.

See also G.36, G.37, H.4.
- A.32-A.34 Correspondence *re* application, formal presentation at the American Embassy in London etc., 1974-1976. 3 folders.
- A.35 Later NASA correspondence found with Award correspondence, 1979-1980, 1989-1990.
- A.36 Letters of congratulation on NASA Award.

- A.37 Honorary degree, University of Newcastle upon Tyne. 1980.
Correspondence *re* arrangements etc.
- A38-A74 Pocket diaries 1929 – 1939 & 1945 – 1969
- A75 Pocket notebook
- A76 OBE certificate (See also A23-A25)
- A77 Fellow of Royal Society Certificate (See also A28-A31)
- A78 Honorary Newcastle degree book containing certificate (See also A37)
- A79 Photograph of Bacon at BBC
- A80 3 school accounts dated 1916 for FT & CH Bacon
- A.81 Certificates: life membership of the Society of Electrochemistry [1969] and certificate relating to the award of melchett Medal [1973].

SECTION B**RESEARCH AND DEVELOPMENT****B.1-B.1360**

This exceptionally large and comprehensive section documents the successive stages of Bacon's involvement in fuel cell research and development and his continuing interest in fuel cell research and development after his formal retirement. There are a relatively few papers from the 1930s which relate to his work at C.A. Parsons and are not concerned with fuel cells. Papers in the section cover the period 1929-1993.

B.1-B.14	FUEL CELL NOTEBOOKS
B.15-B.77	PARSONS AND EARLY FUEL CELL RESEARCH
B.78-B.272	ELECTRICAL RESEARCH ASSOCIATION/ UNIVERSITY OF CAMBRIDGE
B.273-B.643	NATIONAL RESEARCH DEVELOPMENT CORPORATION/MARSHALLS OF CAMBRIDGE
B.644-B.854	ENERGY CONVERSION LTD
B.855-B.1077	RESEARCH AND DEVELOPMENT TOPICS
B.1078-B.1186	RESEARCH CENTRES, LABORATORIES AND SPONSORS
B.1187-B.1268	TECHNICAL DRAWINGS
B.1269-B.1360	BACKGROUND MATERIAL

A numbered sequence of notebooks kept by Bacon recording his fuel cell work. 1938-1958.

For other fuel cell notebooks kept by Bacon and his collaborators see B.154-B.171, B.432-B.461A.

- B.1 Unnumbered. Used for record of work 1938 -1941.
Bacon's address is given as 'Acomb House Hexham'.
- B.2 'Hydrogen - Oxygen Cell Volume II'. Used for record of work 25 February - 23 July 1941. Enclosed loose at front of notebook 'Hydrogen - Oxygen Cell. Report for two weeks ending 15 August 1941.'
Bacon's address is given as 'King's College, Strand, London W.C.2'.
- B.3 'Hydrogen - Oxygen Cell Volume III'. Used for record of work at King's College London, 24 July - 16 August 1941 and at Department of Colloid Science, University of Cambridge, 27 May - 16 December 1946.
- B.4 'Hydrogen - Oxygen Cell Volume IV'. Used for record of work 3 March - 5 May 1947.
Bacon's address is given as the Department of Colloid Science, Cambridge.
- B.5 'Hydrogen - Oxygen Cell Volume V'. Used for record of work 6 May - 6 November 1947.
Bacon's address is given as the Department of Colloid Science, Cambridge.
- B.6 'Hydrogen - Oxygen Cell Volume VI'. Used for record of work 7 November 1947 - 28 March 1950.
Bacon's address is given as the Department of Colloid Science, Cambridge.
- B.7 'Hydrogen - Oxygen Cell Volume VII'. Used for record of work 4 and 6 April 1950.
Bacon's address is given as the Department of Metallurgy, Cambridge.

B.8 'Hydrogen - Oxygen Cell Volume VIII'. Used for record of work 5 May 1950 - 18 April 1951.

Bacon's address is given as Department of Metallurgy, Cambridge.

B.9 'Hydrogen - Oxygen Cell Volume IX'. Used for record of work 25 April 1951 - 4 February 1953.

Bacon's address is given as the Department of Chemical Engineering, Cambridge.

B.10 'Hydrogen - Oxygen Cell Volume X'. Used for record of work 27 February - 23 June 1953.

Bacon's address is given as the Department of Chemical Engineering, Cambridge.

B.11 'Hydrogen - Oxygen Cell Volume XI'. Used for record of work 25 June 1953 - 4 February 1954.

Bacon's address is given as the Department of Chemical Engineering, Cambridge.

B.12 'H₂O₂ Cell Research (Unit 1.) Volume 12'. Used for record of work 5 February 1954 - 15 February 1955.

Bacon's address is given as the Department of Chemical Engineering, Cambridge.

B.13 'H₂ - O₂ Cell Research (Unit 1) Volume 13'. Used for record of work 16 February 1954 - 28 January 1958.

Bacon's address is given as the Department of Chemical Engineering, Cambridge.

B.14 Unnumbered notebook. Used for record of work (diagrams for machine parts) 23 November 1942 - 6 May 1943 and 7 June 1946 - 12 September 1953.

Bacon's address is given as King's College Strand, W.C.2. However by November 1942 he had joined the Admiralty team at Fairlie in Scotland working on ASDIC. He resumed fuel cell research at Cambridge in 1946.

B.15-B.77

PARSONS AND EARLY FUEL CELL RESEARCH

1929-1949

Bacon served his time as apprentice at C.A. Parsons & Co. Ltd., Heaton Works, Newcastle-on-Tyne from 1925-1928 and subsequently worked in the Searchlight Reflector Department and the Development and Research Department. It was while working for Parsons that Bacon's interest in fuel cells was aroused. In 1937 he drafted a report to the directors suggesting that a workable fuel cell might be developed (see B.41). Although the report was rejected as not being relevant to the business Bacon began experimental work, first at home and then surreptitiously at Parsons. In January 1940 he submitted a second report to the directors (B.36-B.38) admitting that he had been doing fuel cell work in his employers' time. Given an ultimatum to stop work on the fuel cell or leave, Bacon chose to leave.

After Bacon left Parsons Dr Charles Merz, founder of the consulting engineers Merz and McClellan agreed to finance his work on fuel cells and asked his friend A.J. Allmand, Professor of Chemistry at King's College London to provide space in his laboratory. Putting to use the training of his engineering apprenticeship, Bacon was able to build his own fuel cells and embark on an experimental programme 1940 -1941.

The material is presented as a roughly chronological sequence of reports, notes, drafts, calculations and data. The sequence includes some postwar fuel cell papers (to 1949) which were found in the same binder as prewar material.

As far as possible papers found in binders have been presented in the order in which they were found which was not always a strictly chronological one.

- B.15 Report on 'Deflection test on "U" steam pipe for 2163 machine' 16 December 1929.
- Report on 'Visit to the Parsons Marine Works' 28 January 1930.
- B.16-B.20 Contents of untitled binder divided into five by subject dividers: manuscript notes 1931-1936.
- The titles of the subject dividers are used in the catalogue entries.
- B.16 'Polishing'.
- B.17 'Bending & Anneal'.
- B.18 'Grinding'.
- B.19 'Miscellaneous'.
- B.20 'Silvering'.

- B.37 Annotated draft of preceding.
- B.38 Development and Research Department Report 'The Hydrogen - Oxygen Cell' by Bacon.
Revised and expanded version of B.36. January 1940.
- B.39 Development and Research Department Report 'Generating electricity from coal without a heat engine' by Bacon.
Contents list and first two pages only of this report. Found with preceding. See also B.56.
- B.40 Development and Research Department Report 'Comparative tests of a standard extraction pump impeller and a Salerni impeller' signed by Bacon. May 1940.
- B.41-B.55 'F.T. Bacon Reports'. Contents of C.A. Parsons Ltd binder divided into fifteen for ease of reference: manuscript and typescript notes and drafts at Parsons 1937-1940, King's College London 1940-1941 and at Cambridge from 1946.
- B.41 'Proposed Electric Storage Battery'. Manuscript and typescript drafts, typescript dated 7 July 1937.
- B.42 'Application of Proposed Electric Battery'. 12pp typescript signed by Bacon + 7pp appendix signed by Bacon. N.d.
- B.43 'Questions to Prof. Ellingham'. 1p manuscript. N.d.

'Points mentioned by Prof. Ellingham 15.3.40 and 17.3.40'. 6pp manuscript, 19 March 1940.

Copy of 'Report on Visit to Professor Ellingham at Imperial College South Kensington to discuss the Proposal to develop the Hydrogen-Oxygen Cell for Commercial Use'. 1p typescript signed by Bacon.

Copy of letter from H.J.T. Ellingham to C.A. Parsons & Co. Ltd, 30 March 1940 and copy of its enclosure Ellingham's 'Opinion on the possibilities of a type of Hydrogen Oxygen Cell proposed by Mr F.T. Bacon'. 11pp typescript. See also B.183.
- B.44 'Notes on Professor Ellingham's Report on the Possibilities of the Hydrogen-Oxygen Cell'. 7pp typescript dated 24 April 1940 + 2pp 'Conclusion'. Two copies, one signed by Bacon and one unsigned with manuscript annotation.

C.A. Parsons & Co. Ltd memo from W.D. Horsley to Bacon *re* 'Hydrogen - Oxygen Cell', 6 May 1940.

'The Hydrogen-Oxygen Cell. Notes on Old Report, dated November 1937'. 3pp typescript signed by Bacon, 28 May 1940.

'Qualifications of F.T. Bacon'. 1p typescript signed R. Dowson, Head of Research and Development, C.A. Parsons & Co. Ltd, Heaton Works, 3 July 1940.

B.45 'Brief Report on Progress of Experiments with Hydrogen-Oxygen Cell'. 5pp typescript signed by Bacon, 2 January 1941.

Weekly reports on progress, all signed by Bacon, from report week ending 11 January 1941 to report on week ending 29 March 1941.

B.46 Reports on progress, all signed by Bacon, from report on weeks ending 8 and 12 April 1941 to report for the two weeks ending 15 August 1941.

B.47 Manuscript notes *re* fuel cell work, June, July and December 1946 and March 1947.

B.48-B.52 'The Hydrogen-Oxygen Fuel Cell'.

Manuscript draft comprising Contents List, Synopsis, Brief Summary of Previous Work, Experimental Method of Attack, Summary of Experimental Results and Conclusions, Proposals for Further Experiment, Conclusion, Appendices; also 'Rewritten' Synopsis, Introductory Remarks etc. N.d.

5 folders.

B.53 Miscellaneous shorter manuscript notes, drafts, graph including 'Notes on Memorandum', 16 August 1949 and 'Work required to Separate Oxygen from the Air', 21 September 1949.

B.54 'Research into the Properties of the Hydrogen-Oxygen Cell'. Manuscript draft of Bacon's Progress Report to British Electrical and Allied Industries Research Association (Electrical Research Association) for the 6 months ending June 1949'.

Appendix 3 'Factors determining the efficiency of the hydrogen-oxygen fuel cell' is by T.M. Fry.

B.55 'Comments on Mr Bacon's Report on his work on the Hydrogen-Oxygen Cell'. 8pp typescript signed by A.J. Allmand and dated 24 September 1941.

'Professor A.J. Allmand's Comment on the Hydrogen-Oxygen Report'. 7pp typescript, 18 December 1941.

B.56-B.60 Contents of untitled folder divided into five for ease of reference: drafts and reports relating to hydrogen-oxygen cell, 1937, 1940.

The contents relate to the contents of the C.A. Parson's binder presented at B.41-B.55 and include some duplication.

B.56 is typescript pages 3-33 of Development and Research Department Report 'Generating Electricity from Coal without a Heat Engine'. See also B.39.

B.61-B.72 'F.T. Bacon Miscellaneous & Experiments'. Contents of Bacon's binder so inscribed divided into twelve for ease of reference: manuscript notes, test data, 1938-1942.

The papers are presented in their original order.

B.73-B.76 Contents of untitled C.A. Parsons Ltd binder divided into four for ease of reference: manuscript and typescript notes, calculations and sketches, 1938, 1940-1942.

B.76A 'The Hydrogen - Oxygen Cell. Report on Mr F.T. Bacon's Research (January 1942)'.

In original binder. Addressed on front cover 'Merz and McLellan, 32 Victoria Street, Westminster, S.W. 1'.

B.77 Printed and duplicated material *re* Sir Charles Parsons found with other C. A. Parsons Ltd material in the collection.

B77A Roll of technical drawings depicting details of pressure vessels, electrodes and adapter plate 1938-1939 (11 items)

**B.78-B.272 ELECTRICAL RESEARCH ASSOCIATION/ 1942-1976
UNIVERSITY OF CAMBRIDGE**

The Electrical Research Association (ERA) supported a programme of research into the properties of the hydrogen-oxygen cell for ten years 1946-1956. When Bacon's work was first supported by the ERA the full title of the organisation was the British Electrical and Allied Industries Research Association. The shorter form was first used as an alternative and then supplanted the longer title.

Bacon reported to the Association's Section Z: Unclassified Researches Sub-Committee F: Storage of Electrical Energy. The Secretaries of the

Committee were D.V. Onslow 1946-1948 and A.P. Paton 1948-1956. The ERA Director of Research was S. Whitehead 1946-1956.

The work sponsored by the ERA was located at the University of Cambridge, first in the Department of Colloid Science, then in the Department of Metallurgy and from 1951 to 1956 in the Department of Chemical Engineering.

Although a six cell fuel battery was successfully demonstrated there was no interest from British industry and the ERA felt obliged to withdraw its support.

For papers relating to Admiralty and Ministry of Power interest in Bacon's fuel cell work during the latter part of the ERA sponsored programme at Cambridge see B.1078-B.1089 and B.1162-B.1165 respectively

The material relating to the ERA sponsored fuel cell programme is presented as follows:

B.78-B.126	Reports
B.127-B.132	Agendas and minutes of meetings
B.133-B.153	Correspondence
B.154-B.171	Notebooks
B.172-B.260	Notes, drafts, calculations, data
B.261-B.272	Equipment and supplies

B.78-B.126	Reports	1946-1962
-------------------	----------------	------------------

See also B.1274-B.1299.

B.78-B.90	'H - O Cell Reports I'. Contents of Bacon's binder so inscribed divided into thirteen for ease of reference: duplicated reports to British Electrical and Allied Industries Research Association Section Z: Unclassified Researches Sub-Committee F: Storage of Electrical Energy (Storage and Generation of Electrical Energy from B.81). 1946-1951.
-----------	---

B.78	'The Hydrogen-Oxygen Cell. Summary of Mr T. Bacon's Research'. 17 January 1946. 'Technical Statement by Mr F.T. Bacon Concerning Proposal to Develop the Hydrogen-Oxygen Cell.' 5 February 1946. Programme of Research into the Properties of the Hydrogen-Oxygen Cell'. 27 March 1946.
------	---

B.79	'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report to August 1947. By F.T. Bacon'. 19 August 1947. See also B.181.
------	---

- B.80 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for Year Ending August 1948. By F.T. Bacon'. 3 September 1948.
- B.81 'Research into the Properties of the Hydrogen-Oxygen Cell. Overall Technical Report for the Period from May 1946 to October 1949. By F.T. Bacon. ...'. 26 May 1949.
- B.82 'Memorandum on a High Temperature and High Pressure Hydrogen-Oxygen Cell'. 17 October 1949.
- B.83 'Research into the Properties of the Hydrogen-Oxygen Cell. Overall Technical Report for the Period from May 1946 to October 1949. By F.T. Bacon. ...'. 2 November 1949.
- See also B.85, B.116.
- B.84 'Estimation of Possible Efficiency of the Hydrogen Oxygen Fuel Cell Working on Gases Produced from Coal and Air'. 28 November 1949.
- B.85 'Research into the Properties of the Hydrogen-Oxygen Cell. Overall Technical Report for the Period from May 1946 to October 1949. By F.T. Bacon. ...'. 6 December 1949.
- Revised version of B.83. See also B.116.
- B.86 'Comments on E.R.A. Reports ... (Hydrogen-Oxygen Cell) Received from Crompton Parkinson Ltd.' 5 April 1950.
- 'Programme of Research into the Properties of the Hydrogen-Oxygen Cell'. 2 June 1950.
- 'Energy Losses in the Hydrogen-Oxygen Cell. By T.M. Fry'. 29 September 1950.
- B.87 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Six Months Ending June 1950. By F.T. Bacon. ...'. 9 June 1950.
- B.88 'Research into the Properties of the Hydrogen-Oxygen Cell. Condensed Progress Report for the Period Commencing November 1949 and ending September 1950. By F.T. Bacon. ...'. 29 September 1950.

- B.89 'The Properties of a Hydrogen-Oxygen Cell. An Account of Research from May 1946 to October 1949. By F.T. Bacon ...'. 11 October 1950.
Addendum. 16 October 1950.
- B.90 'Programme of Research on the Hydrogen Oxygen Cell'. 11 July 1951.
'A Theory of the Diffusion Gas Electrode. By T.M. Fry ...'. 16 July 1951.
'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Six Months Ending June 1951. By F.T. Bacon ...'. 24 July 1951.
- B.91-B.113 'H - O Cell Reports II'. Contents of Bacon's binder so inscribed divided into twenty-three for ease of reference: duplicated reports to British Electrical and Allied Industries Research Association Section Z: Unclassified Researches Sub-Committee F: Storage and Generation of Electrical Energy. 1951-1960.
- B.91 'Programme of Research on the Hydrogen Oxygen Cell for 1952'. 7 December 1951.
- B.92 'Fuel Cells. A Non-Technical Outline of their Development. By A.P. Paton...'. 14 August 1952.
See also B.134.
- B.93 'Research into the Properties of the Hydrogen-Oxygen Cell. The Oxidation of Nickel in Alkaline Solutions at High Temperatures and Pressures. By R.G.H. Watson...'. 25 August 1952.
- B.94 'Research into the Properties of the Hydrogen-Oxygen Cell. The Preparation of Porous Nickel Electrodes. By J.E. Bowers...'. 3 December 1952.
- B.95 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Period of July, 1951 to November, 1952. By F.T. Bacon...'. 9 December 1952.
- B.96 'Research into the Properties of the Hydrogen-Oxygen Cell. The Corrosion Resistance of Pre-Oxidised Nickel. By J.E. Bowers...'. 16 July 1953.
'Research into the Properties of the Hydrogen-Oxygen Cell. The Preparation of Porous Nickel Electrodes. By J.E. Bowers...'. 16 July 1953.

- B.97 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Period of December 1952 to June 1953. By F.T. Bacon...'. 17 July 1953.
- B.98 'Research into the Properties of the Hydrogen-Oxygen Cell. Electrochemical Studies. By R.G.H. Watson...'. 17 July 1953.
- B.99 'Research into the Properties of the Hydrogen-Oxygen Cell. By F.T. Bacon...'.

'First Draft' 12 August 1953 and 'Final Copy' 19 October 1953.
- B.100 'Reduction in the Rate of Oxidation of Nickel by Use of Inhibitors. By J.E. Bowers...'. 9 December 1953.
- B.101 'Research into the Properties of the Hydrogen-Oxygen Cell. The Preparation of Porous Nickel Electrodes. By J.E. Bowers...'. 12 May 1954.
- B.102 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Period of July, 1953 to April, 1954. By F.T. Bacon...'. 13 May 1954.
- B.103 'Research into the Properties of the Hydrogen-Oxygen Cell. Electrochemical Studies. By R.G.H. Watson...'. 19 May 1954.
- B.104 'Notes on Conference at Cambridge on 4th August, 1954, Regarding Position of the Hydrogen-Oxygen Cell Research'. 15 September 1954.

'Continuation of Research on the Hydrogen-Oxygen Cell. Calendar Year 1955.' 2pp typescript found with 1954 reports, n.d.
- B.105 'Programme of Research on Fundamental Aspects of the Bacon Cell'. 'First draft', 22 July 1955.

Research into the Properties of the Hydrogen-Oxygen Cell. Interim Report on miscellaneous experiments involving the use of polytetrafluoroethylene (fluoon). By William J. Davis'. Manuscript draft, n.d.
- B.106 'The Hydrogen Oxygen Fuel Cell. A Summary of the Metallurgical Problems. By J.E. Bowers...'. 22 September 1955.

- B.107 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Period of May 1954 to September 1955. By F.T. Bacon...'. 14 October 1955.
- B.108 'The Electrochemistry of the Hydrogen-Oxygen Cell'. Report of Work Carried out During 1954-55. By R.G.H. Watson...'. 3 November 1955.
- B.109 'A Technical Assessment of Selected Applications of the Bacon Hydrogen-Oxygen Cell in its Present State of Development'. 14 November 1955.
- 'Research into the Properties of the Hydrogen-Oxygen Cell. Formation, Properties and Corrosion of the Oxygen Electrode. By William J.Davis...'. 18 November 1955.
- 'The Hydrogen-Oxygen Fuel Cell. A Modified Oxygen Electrode. By J.E. Bowers...'. 23 November 1955.
- B.110 'An Appreciation of the Technical Assessment of the Bacon Cell... . By F.T. Bacon, R.G.H. Watson and J.E. Bowers'. 9 January 1956.
- 'The Possibilities of the Bacon Hydrogen-Oxygen Cell when used in Association with Wind Power'. 20 January 1956.
- 'The Hydrogen-Oxygen Fuel Cell. Progress Report on Electrode Researches for the Period September 1955 to January 1956. By J.E. Bowers...'. 3 April 1956.
- B.111 'The Electrochemistry of the Hydrogen-Oxygen Cell. Report of Work Carried out During 1955-56. By R.G.H. Watson...'. 27 November 1956.
- 'Research into the Properties of the Hydrogen-Oxygen Cell. Progress Report for the Period of October 1955 to September 1956. By F.T. Bacon...'. 10 December 1956.
- B.112 'The Properties of the Hydrogen-Oxygen Fuel Cell. Overall Report of Research up to September 1956. By F.T. Bacon...'. 27 September 1957.
- B.113 'Reports'. Manuscript note by Bacon, n.d.
- 'Copy of Letter of 18th November, 1957, From Dr J.N. Agar'. 19 November 1957.
- 'The Hydrogen-Oxygen Fuel Cell. Report of Research up to September 1956. By F.T. Bacon...'. 8 December 1958.
- 'Fuel Cells (1938-1960)'. June 1960.

B.114-B.118 'Mr Bacon's Manuscript'. Contents of binder so inscribed divided into five for ease of reference: manuscript notes and drafts etc *re* preparation of report or reports on fuel cell work in 1949.

B.116 includes Bacon's manuscript draft of 'Research into the Properties of the Hydrogen-Oxygen Cell. Overall Technical Report for the Period from May 1946 to October 1949'. See also B.83, B.85.

B.119-B.126 'E.R.A. F.C. Reports. Papers etc by F.T. Bacon (Old)'. Contents of folder so inscribed divided into eight for ease of reference: miscellaneous typescript, duplicated and printed papers, 1954-1962.

Papers relate principally to period when Bacon's work was sponsored by the National Research and Development Corporation.

B.127-B.132 Agendas and minutes of meetings 1947-1957

Agendas and minutes for the second to thirteenth meetings of Electrical Research Association Section Z: Unclassified Researches: Sub-Committee F: Storage of Electrical Energy (Storage and Generation of Electrical Energy from B.128).

B.127 28 November 1947. Agenda, memorandum from A.J. Allmand on the research on the Hydrogen-Oxygen Cell, unconfirmed minutes (two copies, one heavily annotated by Bacon).

B.128 29 October 1948. Unconfirmed minutes only.

8 June 1949. Unconfirmed minutes only.

29 November 1949. Unconfirmed minutes only.

B.129 13 June 1950. Agenda and unconfirmed minutes.

17 November 1950. Agenda and unconfirmed minutes.

B.130 3 August 1951. Agenda and unconfirmed minutes.

12 December 1952. Agenda and unconfirmed minutes.

B.131 27 July 1953. Agenda and unconfirmed minutes.

24 May 1954. Agenda and unconfirmed minutes.

B.132 24 February 1956. Agenda, Bacon's manuscript 'Notes for Committee meeting' and unconfirmed minutes.

20 November 1957. Agenda and unconfirmed minutes.

B.133-B.153

Correspondence

1952-1976

This sequence is Bacon's correspondence with officers of the Electrical Research Association 1952-1976 (bulk 1952-1961). His correspondents include S. Whitehead, the Director (until 1956) and A.P. Paton, Secretary of Section Z SubCommittee F. Bacon's ERA correspondence 1946-1951 was not kept in a separate sequence and is to be found with other fuel cell correspondence in Section G.

B.133-B.147 'E.R.A. I'. Contents of folder so inscribed divided into fifteen for ease of reference. 1952-1956.

B.133 1952 January - April.

B.134 1952 May - August.

Includes copy of draft by Paton 'Fuel Cells - A Non-Technical Outline of their Development'. See also B.92.

B.135 1952 September - December.

B.136 1953 January - April.

B.137 1953 May - August.

B.138 1953 September - December.

B.139 1954 January - June.

B.140 1954 July - December.

B.141 1955 January - April.

Includes 'Inventory of items, costing more than £25, bought since 1951'.

- B.142 1955 May, June.
Includes memorandum on 'High Pressure Electrolyser'.
- B.143 1955 July, August.
Includes 'aide memoire' by Paton 'Some Aspects of Hydrogen Oxygen Fuel Cell Research and 'Outline of Research Proposed for 1956 (if work remains in Cambridge)' by R.G.H. Watson.
- B.144 1955 September - December.
- B.145 1956 January - April.
Includes papers *re* expenditure on ERA contract and 'Programme of Research and Development.
- B.146 1956 May - August.
- B.147 1956 September - December.
Includes lists of equipment purchased for research on the Hydrogen-Oxygen Fuel Cell.
- B.148-B.153 'E.R.A. II'. Contents of binder so inscribed divided six into for ease of reference. 1957-1976.
- B.148 1957 March - June.
- B.149 1957 July - December.
- B.150 1958 January - November.
Includes circuit diagram of electronic temperature control.
- B.151 1959.

B.152	1960 - 1961 April.	
B.153	1971, 1976.	
B.154-B.171	Notebooks	1954-1958
B.154, B.155	Notebooks kept by Bacon 1954 -1956.	
B.154	'Cell No. 3' Used for record of work 16 September 1954 - 29 November 1955.	
B.155	'Cell No. 3 1-12-55'. Used for record of work 1 December 1955 - 7 August 1956 and also (not in Bacon's hand) for work on 'Cell No.1' 31 January and 11 February 1958.	
B.156-B.164	Notebooks kept by R.G.H. Watson 1952 - 1956.	
B.156	'CELL 2 & Electrode flows'. Used for record of work 21 January 1952 - 23 February 1954.	
B.157	'CELL UNIT 1'. Used for record of work 15 March 1952 - 27 October 1952.	
B.158	'POT'. Used for record of work 17 July 1952 - 2 February 1954.	
B.159	'Practical Chemistry Results'. Largely Nickel Oxide experiments. Used for record of work 27 October 1953 - 28 March 1956.	
B.160	'OBVERSE: CELL 2. REVERSE: POT'. Used for record of work 5 February - 17 August 1954.	
B.161	'Cell 2. Aug '54 - '. Used for record of work 17 August 1954 - 20 January 1955.	
B.162	'POT August '54 - '. Used for record of work 10 August 1954 - 23 April 1955.	

Includes notes on the literature, experimental results, calculations, ideas and reflections, programmes of work, notes *re* meetings, notes of telephone conversations, sketches etc

- B.172-B.188 Contents of Bacon's binder: notes 1942 - 1949.
- B.172 1942-1943.
- B.173 1944 April - June.
- B.174 1944 July - December.
- B.175 1945 February - June.
- B.176 1945 July - September.
- B.177 1945 October.
- B.178 1946 January - October.
Includes 'Technical Statement Concerning Proposal to Develop the Hydrogen - Oxygen Cell', 5pp typescript.
- B.179 1946 November, December.
- B.180 1947 January - July.
- B.181 1947 August.
Includes 'Appendix II Notes on the Hydrogen - Oxygen Cell', 20pp typescript by T.M. Fry (see B.215) and manuscript draft of 'Research into the Properties of the Hydrogen - Oxygen Cell. Progress Report to August 1947' by Bacon (see B.79).
- B.182 1947 September, October.

- B.183 1947 November, December.
Includes copy of H.J.T. Ellingham's 1940 Report to C.A. Parsons Co. Ltd. on the possibilities of the type of Hydrogen - Oxygen Cell proposed by Bacon. See B.43.
- B.184 1948 January - April.
- B.185 1948 May - September.
- B.186 1948 October - December.
- B.187 1949 January, February.
- B.188 1949 March - May.
- B.189-B.205 Contents of Bacon's binder: notes 1949 - 1953.
- B.189 1949 June - October.
- B.190 1949 November.
- B.191 1949 December.
- B.192 1950 January, February.
- B.193 1950 March, April.
- B.194 1950 May, June.
- B.195 1950 June - October.

- B.196 1950 November, December.
- B.197 1951 January - March.
- B.198 1951 April - June.
- B.199 1951 July, August.
- B.200 1951 September - December.
- B.201 1952 January, February.
- B.202 1952 March, April.
Includes 'Analysis of materials', 1p typescript and 'Sintering furnaces', 2pp typescript.
- B.203 1952 May - August.
Includes 'Fuel Cell Programme', 1p typescript.
- B.204 1952 September - December.
Includes 'Basis of the Fuel Cell Programme', 2pp typescript.
- B.205 1953 January - July.
- B.206-B.214 'Miscellaneous'. Contents of binder so inscribed: notes 1953 - 1956.
- B.206 1953 July - September.
Includes 'Programme 1953', 3pp typescript.
- B.207 1953 November, December.

- B.208 1954 January, February.
- B.209 1954 March, April.
- B.210 1954 May.
- B.211 1954 June - August.
- B.212 1954 September - December.
- B.213 1955 January - July.
- B.214 1956 January - July.
- B.215-B.228 'T.M. Fry Calculations etc'. Contents of binder so inscribed: notes, drafts, correspondence, calculations 1947-1959, 1965-1968, 1974.
- B.215 1947 July.
Includes 'Notes on the Hydrogen - Oxygen Cell' by Fry, 20pp typescript , 1 July 1947. See also B.181.
- B.216 1947 September, October.
- B.217 1948 January - June.
- B.218 1948 July - December.
- B.219 1949.
- B.220 1950.

B.221	1951.
B.222	1952.
B.223	1953.
B.224	1954.
B.225	1955.
B.226	1956 - 1959.
B.227	1965, 1966. Includes Energy Conversion Limited Technical Note no. 9 'Current Distribution over a Screen Electrode with High Resistance Catalyst' by Fry, 15 July 1966.
B.228	1968, 1974. Includes 'Technological forecasting for energy', draft paper by Fry for National Conference on Technological Forecasting, Harrogate, 4 and 5 July 1968.
B.229-B.235	'Sketches'. Contents of binder so inscribed divided into seven for ease of reference: sketches of equipment, apparatus, etc. ca 1948 - ca 1960. Kept in original order (not strictly chronological).
B. 236, B.237	Sketches, technical drawings, n.d. 2 folders.
B.238-B.242	Programmes of work: manuscript and typescript drafts 1952 - 1961.
B.238	1952.

- B.239 1953-1954.
- B.240 1955-1956.
- B.241 1957.
- B.242 1960-1961.
- B.243-B.245 'Discussion on Fuel Cells 25.4.52'. Contents of folder so inscribed divided into three for ease of reference: list of members, duplicated papers, Bacon's manuscript notes.

The discussion was held at the British Electricity Authority Research Laboratories, Leatherhead, Surrey.
- B.246-B.249 'Self-Spaced Electrodes (Bowen)'. Contents of binder so inscribed divided into four for ease of reference: manuscript and typescript notes and drafts, data etc. 1951-1953.
- B.250 'Physical constants. Solubilities, etc.' Contents of binder so inscribed: manuscript and typescript notes, data, etc. 1952.
- B.251-B.255 Contents of untitled binder divided into five for ease of reference: corrosion test data etc. 1951-1952, 1965.

1965 item (see B.251) is reprint by U.R. Evans from *Corrosion Science*.
- B.256 'Corrosion Tests @ 200 °C and 600 p.s.i.' Contents of binder so inscribed: test data, 1954.
- B.257 'Corrosion Tests @ 300 °C'. Contents of binder so inscribed: test data, n.d.
- B.258, B.259 'J.E. Bowers William J. Davis Oxidation of Nickel in the Presence of Lithium Salts'. Contents of binder so inscribed divided into two for ease of reference: data, 1955.

B.260 'J.E. Bowers Some Tests on the Compression of Fluon @ 300 °C'. Contents of folder so inscribed: data etc., 1955.

B.261-B.272 Equipment and supplies 1952-1965

B.261-B.272 Contents of binder: correspondence, manuscript notes, technical drawings, etc., arranged by type of equipment. 1952-1959, 1964-1965.

B.261 'Laboratory equipment'. 1957-1959.

B.262 'Instruments'. 1952-1954, 1957.

B.263 'Heaters and Resistances'. 1952-1959.

B.264 'Insulated Terminals'. 1954-1955.

B.265 'Furnaces'. 1952-1953, 1956-1958.

B.266 'Refractories'. 1952-1955, 1957.

B.267-B.270 'Valves and Level Gauges'. 1952-1958, 1964-1965.

B.271 'Protective Coatings and Plating. Contents of binder so inscribed: correspondence etc., 1952-1956, 1958.

B.272 Correspondence etc re nickel products, 1952-1953, 1957-1958.

**B.273-B.643 NATIONAL RESEARCH DEVELOPMENT CORPORATION/ 1951-1991
MARSHALLS OF CAMBRIDGE**

When the Electrical Research Association withdrew its financial support for Bacon's fuel cell work, he was able to interest Lord Halsbury, Managing Director of the National Research Development Corporation (NRDC), in the fuel cell. The NRDC gave final approval to support the fuel cell project in the spring of 1956 and the work moved to the Cambridge engineering firm of A.G.G. Marshall (with J.C. Frost of Marshalls as project manager). Although

Bacon was able to demonstrate a 6kW forty cell battery to a variety of interested people in August 1959 there was still no commercial interest in the UK and the NRDC felt obliged to close down the project. However, in October 1961 three leading British companies - British Petroleum, British Ropes, and the Guest, Keen, Nettlefolds Group, joined with the NRDC to form a new company - Energy Conversion Limited. The aim of the new company was to promote research into the development of fuel cells which could be produced commercially. The NRDC had already made licensing arrangements in the USA with the Leesona Corporation who, in turn, associated themselves with the United Aircraft Corporation. Leesona and the Pratt and Whitney Division of United Aircraft carried out a joint fuel cell research and development programme most notably in connexion with the US space programme.

The longer title of the Cambridge company which housed the project was Marshalls Flying School Limited.

For Bacon's Energy Conversion Ltd papers see B.644-B.854.

For papers relating to Leesona and Pratt and Whitney see B.1132-B.1147.

The material relating to the NRDC sponsored fuel cell programme at Marshalls and continuing NRDC interest in fuel cell activities (to 1991) is presented as follows:

B.273-B.342	Correspondence
B.343-B.431A	Notes, drafts and reports
B.432-B.461A	Notebooks
B.462-B.599	Data
B.600-B.634	Equipment and supplies
B.635-B.643	Visitors

B.273-B.342	Correspondence	1956-1988
--------------------	-----------------------	------------------

B.273-B.287	'N.R.D.C. I' Contents of binder so inscribed: Bacon's correspondence with the National Research Development Corporation. 1956-1960.
-------------	---

Bacon's NRDC correspondents include H.J. Crawley, D. Hennessey and Lord Halsbury (Managing Director 1949-1959).

The sequence includes manuscript and typescript notes and drafts by Bacon.

B.273	1956 February - July.
-------	-----------------------

B.274	1956 August - December.
-------	-------------------------

Includes 'Details of Research and Development Work for the Hydrogen - Oxygen Cell, leading up to the Construction of a Unit of about 10kw', by Bacon, 10pp manuscript.

B.275 1957 January - March.

Includes 'Details of Research and Development Work for the Hydrogen - Oxygen Cell, leading up to the Construction of a Unit of about 10kw', by Bacon, 9pp typescript with manuscript annotation.

B.276 1957 April - May.

Includes 'Details of Research and Development Work for the Hydrogen - Oxygen Cell, leading up to the Construction of a Unit of about 10kw', by Bacon, 7pp typescript.

B.277 1957 June - July.

Includes 'Contract for the Development of Oxygen/Hydrogen Fuel Cells and Electrolysers and the Construction of a Working Fuel Cell Unit'.

B.278 1957 August - October.

B.279 1957 November - December.

B.280 1958 January - March.

B.281 1958 April - June.

B.282 1958 July - December.

B.283 1959 January - March.

Includes list of firms and other organisations engaged on fuel cell research, list of recent fuel cell patents and draft article on the hydrogen-oxygen fuel cell for the NRDC Bulletin.

B.284 1959 April - June.

- B.285 1959 July - September.
- B.286 1959 October - December.
- B.287 1960 January - February.
- B.288-B.304 'NRDC II'. Contents of binder so inscribed: Bacon's correspondence with the National Research Development Corporation. 1959-1982.
- Bacon's NRDC correspondents include H.J. Crawley, K.E.V. Willis (Electrical Engineering Group) and J.C. Duckworth (Managing Director 1959-1970). Correspondence 1982 is with the NRDC's successor organisation British Technology Group.
- The sequence includes manuscript and typescript notes and drafts by Bacon, lists of Bacon's expenses etc.
- B.288 1959 August, 1960 February - March.
- B.289 1960 April - June.
- B.290 1960 February, July - September.
- B.291 1960 October - December.
- B.292 1961 January - June.
- B.293 1961 July - September.
- B.294 1961 October - December.
- Includes 'Report on Visit to Rome, from August 24th-31st, 1961, for United Nations Conference on New Sources of Energy' by Bacon.
- B.295 1962 January - March.

- B.296 1962 April - November.
- B.297 1963-1966.
- B.298 1967-1968.
- B.299 1969.
Principally *re* dinner given in Bacon's honour by the NRDC.
Includes Bacon's speech of thanks which enumerates the major turning points in the fuel cell work since 1932.
- B.300 1970-1971.
- B.301 1972 January - June.
Includes 'Brief Statement on the Possible Production of Hydrogen from Nuclear Energy and Water' by Bacon.
- B.302 1972 July - November.
- B.303 1973.
Includes 'Fuel Cell Work at Harwell. (Progress Report by Dr W.C. Marshall)'.
- B.304 1974-1976, 1978, 1982.
- B.305-B.308 'NRDC/BTG'. Contents of binder so inscribed: Bacon's correspondence with the National Research Development Corporation, 1972, 1975-1976 and its successor organisation British Technology Group, 1983-1988.
Bacon's correspondents include A.B. Parker (BTG Science Investment and Operations Division).
- B.305 1972, 1975-1976.
- B.306 1983-1984.

- B.307 1985.
- B.308 1986-1988.
- B.309-B.312 'N.R.D.C. Letters May 1957 - Aug 58'. Contents of binder so inscribed divided into four for ease of reference: copies of correspondence between Marshalls and the National Research Development Corporation.
- The principal correspondent from Marshalls is J.C. Frost, the Project Supervisor. Most of Bacon's correspondence with the NRDC for this period is to be found at B.276-B.282. The NRDC correspondents include D. Hennessey and H.J. Crawley.
- B.309 1957 May - December.
- B.310 1958 January - March.
- B.311 1958 April - June.
- B.312 1958 July - August.
- B.313-B.319 'Letters to and from N.R.D.C. 2nd file'. Contents of binder so inscribed divided into seven for ease of reference: copies of correspondence between Marshalls and the National Research Development Corporation. September 1958 - December 1959.
- The principal Marshalls correspondent is J.C. Frost though the sequence includes a number of carbons from Bacon. H.J. Crawley is the principal NRDC correspondent.
- B.313 1958 September - December.
- B.314 1959 January - February.
- B.315 1959 April - May.
- Includes note by Bacon on the concentration cell effect and two draft schedules *re* 'Contract for the Development of Oxygen/Hydrogen Fuel Cell and Construction of a Working Fuel Cell Unit'.

- B.316 1959 June - July.
- B.317 1959 August.
- B.318 1959 September - October.
Includes 'Report on Visit to the United States from 10th to 24th September' by Frost and 'Suggested Programme for 1960 by Mr H.J. Crawley - October 6th'.
- B.319 1959 November - December.
Includes 'Visitors to H.O.C. Section. From 25th August 1959' and papers *re* future programme of work.
- B.320-B.323 Contents of untitled binder divided into four for ease of reference: copies of correspondence between Marshalls and the National Research Development Corporation. January - December 1960.
The principal Marshall's correspondent is J.C. Frost. NRDC correspondents include H.J. Crawley and K.E.V Willis of the Electrical Engineering Group.
- B.320 1960 January - February.
- B.321 1960 March
- B.322 1960 April - June.
Includes 'Visitors to H.O.C. Section From 25 August, 1959 to 18th April, 1960'.
- B.323 1960 July - December.
Includes lists of visitors.
- B.324-B.330 'Letters January 1959 to June 1959'. Contents of binder so inscribed divided into seven for ease of reference: miscellaneous Marshalls fuel cell section correspondence with suppliers, etc.

In addition to Bacon, Marshalls correspondents include J.C. Frost, P.W. Jones, H.J.H. Perry, H.J. Young.

- B.324 1959 January.
- B.325 1959 February.
- B.326 1959 March.
- B.327 1959 April.
- B.328 1959 May.
- B.329 1959 June (1).
- B.330 1959 June (2).
- B.331-B.342 'Letters from 1/7/59'. Contents of binder so inscribed divided into twelve for ease of reference: miscellaneous Marshalls fuel cell section correspondence with suppliers, etc. July - December 1959.
- In addition to Bacon, Marshall's correspondents include J.C. Frost, P.W. Jones, H.J.H. Perry, H.J. Young.
- B.331 1959 July (1).
- B.332 1959 July (2).
- B.333 1959 August.
- B.334 1959 September.
- B.335 1959 October (1).

B.336 1959 October (2).

B.337 1959 November (1).

B.338 1959 November (2).

B.339 1959 December (1).

B.340 1959 December (2).

B.341 1959 December (3).

B.342 1959 December (4).

B.343-B.431A **Notes, drafts and reports**

1957-1991

B.343-B.351 'Marshalls'. Contents of binder so inscribed divided into nine for ease of reference: correspondence with A.G.G. Marshall (later Sir Arthur Marshall), manuscript and typescript notes and drafts *re* fuel cell project at Marshalls, 1957-1961, later correspondence principally with Marshall, 1973-1991.

B.343 1957 January - February.

Includes letter from Marshall inviting Bacon to discuss his project with him, 7 January and 'Summary of the Initial Requirements and Provisional Programme for the BACON DEVELOPMENT PROJECT - 21st January 1957'.

B.344 1957 April - November.

B.345 1958.

B.346 1959.

Includes papers *re* press visit to Marshalls, 24 August.

B.347	1960.
B.348	1961. Includes 'Inventory of Documents, Materials and Equipment' in respect of the Fuel Cell Development Contract.
B.349	1973, 1974, 1980, 1984-1986, 1989, 1990. Includes newspaper profile on Marshall on the occasion of his retirement at the age of 86 (<i>Cambridge News</i> , 12 December 1989).
B.350, B.351	1991. Include correspondence and papers <i>re</i> account of fuel cell work for Marshalls company history. 2 folders.
B.352-B.358	'General 1957 - Aug 1959 G1'. Contents of binder so inscribed divided into seven for ease of reference: miscellaneous manuscript and typescript notes and drafts.
B.352, B.353	1957. 2 folders.
B.354, B.355	1958. 2 folders.
B.356	1959.
B.357, B.358	N.d. 2 folders.
B.359-B.365	'General 1959 - Dec. 1959 G2'. Contents of binder so inscribed divided into seven for ease of reference: miscellaneous manuscript and typescript notes and drafts. Not in chronological order.

- B.366-B.375 'INTERNAL NOTES'. Contents of binder so inscribed divided into ten for ease of reference: duplicated and typescript Marshalls internal staff memoranda *re* fuel cell project. April 1957 - December 1959.
- B.366 1957 April - June.
- B.367 1957 July - September.
- B.368 1957 October - December.
- B.369 1958 January - March.
- B.370 1958 April - June.
- B.371 1958 July - December.
- B.372 1958 January - March.
- B.373 1958 April - June.
- B.374 1958 July - September.
- B.375 1959 October - December.
- B.376-B.393 'Weekly Reports'. Contents of binder so inscribed divided into eighteen for ease of reference: typescript 'Daily Report Notes on the Progress of Hydrogen/Oxygen Cell Section' (prepared for each week of the project), April 1957 - January 1960, duplicated weekly progress reports, January - February 1960.
- B.376 1957 April - May.
- Includes 'Preliminary Notes on N.R.D.C Project at Marshalls Cambridge Week Minus 1', 29 April.

- B.377 1957 June - July.
Includes record of first quarterly meeting held 1 July. Representatives of the NRDC, Ministry of Fuel and Power and Marshalls attended.
- B.378 1957 August - September.
- B.379 1957 October - December.
- B.380 1958 January - February.
Includes record of quarterly meeting held 13 February. Representatives of the NRDC, War Office and Marshalls attended.
- B.381 1958 March - April.
- B.382 1958 May - June.
- B.383 1958 July - August.
- B.384 1958 September - October.
- B.385 1958 November - December.
- B.386 1959 January - February.
- B.387 1959 March - April.
- B.388 1959 May - June.
- B.389 1959 July - August
- B.390 1959 September - October.

- B.391 1959 November - December.
- B.392 1960 January.
- B.393 1960 January - February.
- B.394-B.396 'WEEKLY NOTES'. Contents of binder so inscribed divided into three for ease of reference: manuscript notes of 'Weekly Meetings', 'Notes on Work in Hand', etc. May, September 1957 - January 1962.
- B.397-B.405 'Quarterly Reports'. Contents of binder so inscribed divided into nine for ease of reference: duplicated reports, manuscript and typescript notes and drafts, etc. April 1957 - October 1959.
- B.397 First Quarterly Report 23 April -29 June 1957.
Second Quarterly Report 1 July - 19 October 1957.
- B.398 Third Quarterly Report 21 October 1957 - 18 January 1958.
- B.399 Fourth Quarterly Report 19 January 1958 - 18 April 1958.
- B.400 Fifth Quarterly Report 19 April - 19 July 1958.
- B.401 Sixth Quarterly Report 20 July - 19 October 1958.
- B.402 Seventh Quarterly Report 20 October 1958 - 19 January 1959.
- B.403 Eighth Quarterly Report 20 January - 19 April 1959.
- B.404 Ninth Quarterly Report 20 April - 19 July 1959.

- B.405 Tenth Quarterly Report 20 July - 19 October 1959.
- B.406 'The Hydrox Fuel Cell Terminal Report on Work Undertaken by Marshalls Flying School for the National Research Development Corporation'. January 1960.
- Enclosed at front of report is manuscript 'Notes on Terminal Report'. 9 April 1960.
- In Marshalls Flying School Limited binder.
- B.407 Marshalls Flying School Limited binder containing:
- ' "Bacon" Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section, March 1960'.
- 'Special Report The Activation of Hydrox Oxygen Electrodes with Silver and Gold'.
- 'Special Report Operation of Gold-Activated Oxygen Electrodes'.
- B.408 Marshalls Flying School Limited binder containing:
- ' "Bacon" Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section, April 1960'.
- 'Special Report Analysis of Permeability Test Results for 101 Electrodes of the Type 5E Mod. III'.
- B.409 Marshalls Flying School Limited binder containing:
- ' "Bacon" Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section', May 1960.
- 'Special Report Some Recent Estimates of Hydrogen Production Costs'.
- 'Special Report Endurance Tests on Ten-Inch Multicell Packs'.
- B.410 Marshalls Flying School Limited binder containing:
- ' "Bacon" Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section', June 1960.
- 'Special Report The Performance of 2 3/4-Inch Diameter Electrodes Manufactured from I.C.I. Pre-Sintered Sheet'.
- 'Special Report Plate-Type Ten-Inch Electrodes - Analysis of Some Variations in Manufacture'.

- B.411 Marshalls Flying School Limited binder containing:

‘“Bacon” Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section’,
July 1960.

‘Special Report Fabrication of Hydrox Fuel Electrodes from Porous Sheet’.
- B.412 Marshalls Flying School Limited binder containing:

‘“Bacon” Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section’,
August 1960.

‘Special Report Some Autoclave Corrosion Tests of Pre-Oxidised Nickel
Specimens’.
- B.413 Marshalls Flying School Limited binder containing:

‘“Bacon” Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section’,
September 1960.

‘Report on Ten-Inch Fuel Consumption’.

‘Special Report Study of Electrode Polarisation by Current-Interruptor
Technique’.
- B.414 Marshalls Flying School Limited binder containing:

‘“Bacon” Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section’,
October 1960.

‘Special Report Measurements of Electrolyte Conductivity by Current-
Interruptor Technique’.
- B.415 Marshalls Flying School Limited binder containing:

‘“Bacon” Project Monthly Report of the Hydrogen/Oxygen Fuel Cell Section’,
November 1960.

‘Special Report Exploratory Experiments with Porous Silver Plug Electrodes
at Room Temperature and Pressure’.
- B.416 Marshalls Flying School Limited binder containing:

‘Special Report Trials of Hydrogen/Oxygen Cell with Potassium Hydrogen
Carbonate Electrolyte’.

‘Notes on Design Study for 20KW Hydrox Battery’.

- B.417 'Progress Report of the Hydrogen-Oxygen Cell Section for the Period 1st December, 1960 to 28th February, 1961'.
- B.418-B.421 'Miscellaneous Reports'. Contents of folder so inscribed divided into four for ease of reference: typescript and duplicated notes, drafts and reports. 1957-1961.
- B.418 'Hydrogen Recirculation Emergency Programme, 22 November 1957.

'Report on a Visit to Telegraph Construction Co. Ltd. Crawley', Sussex, 9 December 1957.

'Hydrox Cell for Tractor Application', 7 January 1958.

'Fuel Cell Research in the Federal Republic German Report No. 85 25.2.58'

'Optimum Pressure for Bacon Cell', 27 May 1958.
- B.419 'Hydrox Fuel Cell Operation of the Silverised Oxygen Electrodes', 27 December 1959.

'The Hydrox Fuel Cell Electrode Manufacture at Marshalls Flying School' January 1960.
- B.420 'Notes of Meetings during week 25th - 29th January 1960'.

'Notes on Visit of P.W. Jones to Mond Nickel Co. Ltd., Development and Research Laboratory, Birmingham 16 on 9th March, 1960'.

'Notes on Visit of Representatives of Marshall's Flying School Ltd to ICI Metals Division', 28 March 1960.
- B.421 'High Pressure Electrolysis Report on visit to Lonza, Visp., Switzerland 18th May, 1960'.

'The Electrolysis of Water under Pressure' by A. Ewald Zdansky (translation of article from book published in 1959).

'The Oxidation of Nickel in the Bacon Cell', 6 September 1960.

'Visit of P.W. Jones to Edwards High Vacuum Ltd, Crawley, on 5th October, 1960'.

'Single-Step Pre-Oxidation Process' and 'Multiple-Stage Pre-Oxidation Process'. 13 January 1961.

'Visit to Chloride Electric Storage Company, Clifton Junction on 4th November, 1960'.

B.422-B.427	Miscellaneous manuscript and typescript notes and drafts. 1957-1960 and n.d.	
B.422	1957 (1).	
B.423	1957 (2).	
B.424	1958 (1)	
B.425	1958 (2).	
B.426	1959-1960	
B.427	N.d.	
B.428	'Demonstration notes and data'. Contents of folder so inscribed: papers relating to demonstration of fuel cell to interested parties in August 1959.	
B.429, B.430	'G.C. Smith'. Contents of binder so inscribed divided into two for ease of reference: papers <i>re</i> consultancy work of G.C. Smith, principally Bacon's manuscript notes 1957-1963 and correspondence with Smith 1965-1967.	
B.431	'Automatic Controls Hymatic'. Contents of folder so inscribed: undated typescript 'Notes on Design Study for 20KW Hydrox Battery', duplicated typescript paper 'Trials of Hydrogen-Oxygen Cell with Potassium Hydrogen Carbonate Electrolyte', 2 March 1961.	
B.431A	Manuscript 'Notes on Design Study for 20KW Hydrox Battery'. Undated but written on verso of sections of technical drawings, 1957-1958.	
B.432-B.461A	Notebooks	1957-1961
B.432	'H.O.C. Section. Existing Material & Equipment Record Drawing Register'. In use 1957-1961.	

For related technical drawings see B.1237-B.1259.

- B.432A '5in Cell Assembly'. Used for record of work 31 January 1958 - 17 February 1959.
- B.433 '10in Cell Assembly'. Used for record of work 10 March 1958 - 18 June 1960.
- B.434 '10" Cell'. Used for record of work 9 June 1958 - 18 September 1958.
- B.435 'Daily Sintering Book'. Used for record of work 19 October 1958 - 26 April 1959.
- B.436 'Daily Sintering Log'. Used for record of work 13 November 1959 - 20 July 1960.
- B.437 Untitled. Used for record of sintering programme, programme of electrode manufacture etc. 19 March 1960 - 27 January 1961.
- B.438 '2 3/4" H² Electrode'. Used for record of work 8 May 1958 - 15 December 1960.
- B.439 '2 3/4" O₂ Electrode'. Used for record of work 13 May 1958 - 12 January 1961.
- B.440 'Electroliser Plates'. Used for record of work 8 May 1958 - 2 September 1960.
- B.441 'Electrode Investigations'. Used for record of work 13 June 1958 - 14 November 1960.
- B.442 'H.O.C. [Hydrogen Oxygen Cell] Night Order Book'. Used for record of work 17 February 1959 - 10 March 1960.
- B.443 'H.O.C. [Hydrogen Oxygen Cell] Section Night Orders 14th March 1960 Book No.2'. Used for record of work 14 March 1960 - 19 May 1960.

- B.444 'Oscillograms'. Used for record of work 16 July - 6 October 1960.
- B.444A Untitled. Used by H.J. Young in 1959.
- B.445-B.461A Small format notebooks.
- B.445-B.449 Five 'Rough Notes' books used by P.W. Jones 9 September 1957 - 2 July 1960.
- B.445 9 September 1957 - 18 March 1958.
- B.446 18 March - 13 October 1958.
- B.447 14 October 1958 - 15 May 1959.
- B.448 15 May 1959 - 19 September 1959.
- B.449 19 September 1959 - 2 July 1960.
- B.450-B.459 Ten 'Day Books' used by H.J. Perry to record work 23 June 1958 - 2 January 1961.
The books are lettered A - J.
- B.450 23 June - 11 October 1958.
- B.451 12 October 1958 - 25 March 1959.
- B.452 26 March - 21 July 1959.
- B.453 22nd July - 22nd October 1959.

B.454	23 October 1959 - 16 January 1960.
B.455	18 January - 28 March 1960.
B.456	26 March - 16 June 1960.
B.457	17 June - 5 September 1960.
B.458	6 September - 23 November 1960.
B.459	24 November 1960 - 2 January 1961.
B.460	'2 3/4" Cell (i) Hot Hours (ii) Assembly (iii) Uniselector Note Book'. Used by A. Head for record of work 23 September 1958 - 21 July 1960.
B.461	Untitled. Used by H.J. Young in 1958.
B.461A	Untitled. N.d.
B.462-B.599	Data 1951-1961
	Includes some data from period of Electrical Research Association sponsorship.
B.462-B.464	'Characteristics. Cell I'. Contents of binder so inscribed divided into three for ease of reference. 1951-1958.
B.465-B.474	'Characteristics Cell I 2.' Contents of binder so inscribed divided into ten for ease of reference. 1957-1960.
B.475-B.479	'Cell characteristics III'. Contents of binder so inscribed divided into five for ease of reference. ca 1954-1960.

- B.480-B.484 '10 inch Cell Characteristics'. Contents of binder so inscribed divided into five for ease of reference. 1958-1960.
- B.485-B.490 'Test Results'. Contents of binder so inscribed divided into six for ease of reference. 1954-1960.
- B.491-B.497 'Microsections'. Contents of folder so inscribed divided into seven for ease of reference. 1954, 1958-1961.
- B.498-B.503 Contents of untitled folder divided into six for ease of reference. 1957-1960.
- B.504-B.511 '5" Test Sheets I (5:7:57-30:6:58)'. Contents of binder so inscribed divided into eight for ease of reference. 1957-1958.
The last test sheet is dated 27 June 1958.
- B.512-B.517 '5" Test Sheets 2 (30:6:58-)'. Contents of binder so inscribed divided into six for ease of reference. 1958-1959.
- B.518-B.521 '5 Inch'. Contents of binder so inscribed divided into four for ease of reference: test sheets. 1959-1960.
- B.522 '5" Cell H.O.C. Section Electrical Tests.' Contents of folder so inscribed. 1959-1960.
- B.523 'Test and performance data sheets for Electrodes in 5in Cell'. Contents of folder so inscribed. N.d.
- B.524, B.525 Contents of untitled folder divided into two for ease of reference: test sheets re cell assembly. 1957-1959.
- B.526, B.527 'Assembly Record 10".'. Contents of folder so inscribed divided into two for ease of reference. 1958-1959.
- B.528-B.536 '10" Test Sheets'. Contents of binder so inscribed divided into nine for ease of reference. 1958-1959.

- B.537-B.543 '10 inch Cell Data Sheets XR22-XR41A'. Contents of binder so inscribed divided into seven for ease of reference. 1959-1960.
- B.544-B.547 '10" cell data sheets XR42- '. Contents of binder so inscribed divided into four for ease of reference. 1960-1961.
- B.548-B.550 'Unserviceable Electrodes 10" H₂'. Contents of binder so inscribed divided into three for ease of reference. 1958-1960.
- B.551-B.554 'Unserviceable electrodes 10" Folder III O₂'. Contents of binder so inscribed divided into four for ease of reference. 1959-1960.
- B.555-B.557 '10" O₂ Electrodes Serviceable'. Contents of folder so inscribed divided into three for ease of reference. 1959-1960.
- B.558-B.562 'Electrodes in 10" Rig'. Contents of binder so inscribed divided into five for ease of reference. 1959-1960.
- B.563 '10" Cell HOC Section Electrical Tests'. Contents of binder so inscribed. 1959.
- B.564 '10 inch Hydrogen electrodes ready for use in cell'. Contents of binder so inscribed. 1959-1960.
- B.565 '10 inch oxygen electrodes ready for use in cell'. Contents of binder so inscribed. 1959-1960.
- B.566, B.567 'Tabular Performance of electrodes as function of time. 5in. cell. 10in. cell'. Contents of folder so inscribed divided into two for ease of reference. 1957-1959.
- B.568, B.569 'Graphical performance of Electrodes as function of time 5in. in front 10in. behind.' Contents of binder so inscribed divided into two for ease of reference.

- B.570 'Dismantling conditions 5in. and 10 in.' Contents of binder so inscribed. 1958-1959.
- B.571-B.575 '2 3/4 in. cell'. Contents of folder so inscribed divided into five for ease of reference: test data sheets. 1959-1960.
- B.576-B.578 '2 3/4 in. Runs 151-160'. Contents of folder so inscribed divided into three for ease of reference: test data sheets. 1960-1961.
- B.579-B.581 '2 3/4 in. Runs 161-175'. Contents of folder so inscribed divided into three for ease of reference: test data sheets, graphs. January 1961.
- B.582 Contents of untitled folder: test data sheets, graphs. January 1961.
- B.583 '2 3/4 in. Performance.' Contents of folder so inscribed.
- B.584 Contents of untitled folder. 1958, 1960.
- B.585 'Hydrogen Blower Test Data'. Contents of folder so inscribed. 1959.
- B.586 'Reliability data'. Contents of folder so inscribed. 1959.
- B.587 'Cracked Base Plates'. Contents of binder so inscribed. 1959, 1960.
- B.588, B.589 'Electrodes - Leeson'. Contents of binder so inscribed divided into two for ease of reference. 1959-1960.
- B.590, B.591 'Autoclave Test'. Contents of folder so inscribed divided into two for ease of reference. 1960.
- B.592 'Metallography'. Contents of folder so inscribed. 1960.
- B.593-B.599 'Debris (PWJ)'. Contents of folder so inscribed divided into seven for ease of reference. 1958-1961.

P.W. Jones was a member of the Fuel Cell Section at Marshalls.

B.600-B.634	Equipment and supplies	1957-1961
B.600-B.618	Bacon's folders relating to equipment and supplies arranged alphabetically by folder title. Include correspondence with suppliers, technical literature, technical drawings, etc.	
B.600	'Cast End Plates'. Contents of folder so inscribed. 1957, 1958.	
B.601, B.602	'Cell Heating'. Contents of folder so inscribed divided into two for ease of reference. 1958, 1959.	
B.603, B.604	'Gaskets & Plastics'. Contents of folder so inscribed divided into two for ease of reference. 1958-1960.	
B.605-B.608	'Hydrogen Blower Howard and Higgs'. Contents of folder so inscribed divided into four for ease of reference. 1958.	
B.609	'Hydrogen Blower. Miscellaneous'. Contents of folder so inscribed. 1957.	
B.610, B.611	'Hydrogen etc circulation by water powered ejector (Mitchell, Chempumps, Gresham & Craven, Hydromechanics Res. Ass.)'. Contents of folder so inscribed divided into two for ease of reference.	
B.612, B.613	'Northern Transport Agency (London) Ltd'. Contents of folder so inscribed divided into two for ease of reference. 1959-1960.	
B.613A	'Perforated Plate'. Contents of folder so inscribed. 1959.	
B.614-B.617	'U.S. (Leesona) Cell Packs'. Contents of folder so inscribed divided into four for ease of reference. 1959-1960.	
B.618	'Miscellaneous'. Contents of folder so inscribed. 1958-1960.	

B.619-B.634 Correspondence with suppliers arranged alphabetically by supplier 1957-1961.

Include technical literature, technical drawings etc.

B.619 A.

B.620 B.

B.621 C.

B.622 D.

B.623, B.624 E.

2 folders.

B.625 F, G.

B.626 I.

B.627 J.

B.628, B.629 M.

2 folders.

B.630 N.

B.631 P.

B.632 R, S.

B.633 T.

B.634 W.

B.635-B.643

Visitors

1957-1969

B.635-B.639 'Visitors'. Contents of binder so inscribed divided into five for ease of reference: correspondence and manuscript notes *re* visitors to Marshalls (until 1961) and thereafter to the Sunbury-on-Thames, Middlesex headquarters of Energy Conversion Limited or Bacon's private address near Cambridge. 1957-1965.

B.635 1957-1958.

B.636 1959 January - June.

B.637 1959 July - December.

B.638 1960.

B.639 1961-1965

B.640-B.642 'Visitors (Discussions)'. Contents of binder so inscribed divided into three for ease of reference: Bacon's manuscript notes of discussions with visitors 1959-1962, 1964, 1967, 1969.

B.640 1959.

B.641 1960.

B.642 1961, 1962, 1964, 1967, 1969.

B.643 Visitors Book. In use 1958-1963.

B.644-B.854

ENERGY CONVERSION LIMITED

1961-1974

In October 1961 British Petroleum, British Ropes, and the Guest, Keen, Nettlefolds Group, joined with the National Research Development Corporation to form a new company - Energy Conversion Limited. The aim of the new company was to promote research into the development of fuel cells which could be produced commercially. Bacon acted as a consultant to ECL and a successor company Fuel Cells Ltd which was based at the Atomic Research Establishment, Harwell and ceased operations in 1973.

Bacon's ECL material is presented as follows:

B.644-B.666	Correspondence
B.667-B.671	Programmes of work and forward planning documents
B.672-B.779	Reports
B.780-B.837	Notes
B.838-B.854	Miscellaneous

B.644-B.666

Correspondence

1962-1974

Contents of Bacon's ECL correspondence files 1962-1964, 1968-1974.

Include Bacon's manuscript notes of expenses, telephone calls, meetings, visits etc.

Correspondence for the period September 1964 - June 1968 was not found.

B.644

1962 March - June.

B.645

1962 July - September.

Includes 'Note on Fuel Cell to Power Main-Line Locomotive', 4pp typescript.

B.646

1962 October - December.

Includes 'Advantages of the Bacon Type Cell', 19pp typescript.

B.647

1963 January - February.

Includes 'Note on discussion regarding methanol reforming catalysts', 2pp typescript and 'Proposal for New Patent Application for "Selective Hydrogen Electrode"', 3pp typescript.

B.648 1963 March - April.

B.649 1963 May - June.

B.650 1963 July - August.

B.651 1963 September - October.

B.652 1963 November - December.

Includes 'Note on Possible Applications for Methanol Fuel Cells', 14pp manuscript.

B.653 1964 January - February.

B.654 1964 March - April.

B.655 1964 May - June.

Includes papers for patents meeting.

B.656 1964 July - August.

B.657 1968 July - December.

B.658 1969 January - March.

B.659 1969 April - June.

B.660 1969 July - August.

B.661	1969 October - December.	
B.662	1970 January - June.	
B.663	1970 July -September.	
B.664	1970 October - December. Includes 'Note on Regenerative Hydrogen-Oxygen Fuel Cell Systems', manuscript and typescript drafts.	
B.665	1971.	
B.666	1972-1974.	
B.667-B.671	Programmes of work and forward planning documents	1963-1969
B.667	'Fuel Cell Programme for January to September 1st, 1963'.	
B.668	'Draft Research Programme Proposals for 1965'.	
B.669	Three forward planning documents in the area of standby power, 12 and 16 June and 10 July 1969.	
B.670	'Policy Plans for Fuel Cell Development' by J.C.H. Hart, 11 September 1969. In original binder.	
B.671	'Policy and Plans for Metal/Air Battery Development' by J.C.H. Hart, 11 September 1969. In original binder.	
B.672-B.779	Reports	1961-1971

- B.672-B.679 'F.T.B. Reports (E.C.L.)'. Contents of folder so inscribed divided into eight for ease of reference: manuscript, typescript and duplicated typescript versions of papers prepared by Bacon for the ECL.
- B.672 'Report on Visit to U.S.A., from July 14th-31st, 1961, to see the Present State of Development of Fuel Cells' by Bacon.
- 'Visit by Mr. F.T. Bacon and Mr. K.E.V. Willis of N.R.D.C. to Fuel Cell activities in the U.S.A. - July 1961'.
- B.673 'Possible Replacement of Palladium-Silver Cathode by a Cheaper Material' by Bacon, July 1963.
- B.674 'Note on Possible Application for Methanol Fuel Cell' by Bacon, September 1963.
- In original binder.
- B.675 'Note on Methanol/Oxygen-Air Fuel Cell System' by Bacon, 10 January 1964.
- 'Note on Visit to Dr. E.C. Wadlow at the Admiralty, Whitehall, on Friday, 17th January 1964', by Bacon.
- 'Note on Possible use of Oxygen or Air Electrodes in the Alkali-Chlorine Process' by Bacon, 26 March 1964.
- B.676 'Note on Reasons for wanting to start work on a cell based on the Cyclohexane/Benzene Reaction (or Decalin/Tetralin etc)' by Bacon, 24 September 1964.
- B.677 'Note on Future Development Programme at E.C.L.' by Bacon, 14 December 1964.
- B.678 'Visit to Admiralty Materials Laboratory, Holton Heath, Poole, Dorset, on 22nd December, 1965' by Bacon, 1 February 1966.
- 'Reason for the Original Choice of the Hydrogen-Oxygen Cell, working at medium temperature, in preference to other types of cell' by Bacon, 12 January 1967.
- 'Report on a visit to Professor Justi at the Institute for Technical Physics of the Technical University, Braunschweig, Western Germany, November 17th to 19th 1971' by Bacon.

- B.679 'Note on Possible use of Mixed Gases in Medium Temperature, Medium Pressure, Hydrogen/Oxygen Fuel Cell'. N.d.

'Safety Precautions Advisable when using Methanol/Air Battery' by Bacon. N.d.
- B.680-B.698 ECL Fuel Cell Research Reports. 1963-1966.

In original binders.
- B.680 No.1 June 1963.
- B.681 No.2 1963 1 July - 31 August.
- B.682 No.3 1963 1 September - 13 December.
- B.683 No.1 1964 1 January - 29 February.
- B.684 No.2 1964 1 March - 30 April.
- B.685 No.3 1964 1 May - 31 [sic] June.
- B.686 No.4 1964 1 July - 31 August.
- B.687 No.5 1964 1 September - 31 October.
- B.687A No.6 1964 1 November - 31 December.
- B.688 No.1 1965 1 January - 28 February Part One.
- B.689 No.1 1965 1 January - 28 February Part Two.
- B.690 No.2 1965 1 March - 30 April.

B.691	No.3 1965 1 May - 30 June.
B.692	No.4 1965 1 July - 31 August.
B.693	No.5 1965 1 September - 30 October.
B.694	No.6 1965 1 November - 31 December.
B.695	No.1 1966 1 January - 30 April.
B. 696	No. 2 1966 1 May - 30 June.
B.697	No.3 1966 1 July - 31 August.
B.698	No.4 1966 1 September - 31 December.
B.699-B.714	ECL Fuel Cell Development Reports. 1963-1966. In original binders.
B.699	No.2 1963 July - December.
B.700	No.3 1964 January - March.
B.701	No.4 1964 April - July.
B.702	No.5 1964 August - October.
B.703	No.6 1964 November - December.
B.704	No.1 1965 1 January - 31 March.

B.705	No.2 1965 1 April - 31 May.
B.706	No.3 1965 1 June - 31 July.
B.707	No.4 1965 1 August - 1 November.
B.708	No.5 1965 1 November - 31 December.
B.709	No.1 1966 1 January -28 February.
B.710	No.2 1966 1 March - 30 April.
B.711	No.3 1966 1 May - 30 June.
B.712	No. 4 1966 1 July - 31 August.
B.713	No. 5 1966 1 September - 31 October.
B.714	No.6 1966 1 November - 31 December.
B.715-B.723	Fuel Cell Engineering Reports. 1965-1966.
B.715-B.719	Series A: Methanol/Air Cell. In original binders.
B.715	No.1 1965 16 March - 15 May
B.716	No.2 1965 16 May - 15 August.

- B.717 No. 3 1965 16 August - 1966 15 February.
- B.718 No.4 1966 16 February - 15 May.
- B.719 No.5 1966 16 May -15 August.
- B.720-B.722 Series B: Cyanamid Cell.
In original binders.
- B.720 No.1 1965.
- B.721 No.2 1965 16 June - 1966 15 February.
- B.722 No.3 1966 16 February -15 May.
- B.723 Series C: Low Temperature Hydrogen-Air Cell.
No.1 1965 November - 1966 10 June.
- B.724-B.736 Fuel Cell Research Programme Special Reports. 1961, 1964-1967.
- B.724 'Special Report No. 8. A Review with Reference to Future Research' by A.D.S. Tantram, 20 November 1961.
- B.725 'Preliminary report on Regenerative fuel cell systems Special Report no.4' by T.M. Fry, 17 April 1964.
In original binder.
- B.726 'A General Review of Fuel Cell Research and Development Special Report No.5' by T.M. Fry, 21 May 1964.
In original binder.
- B.727 'Special Report No.7 Voltage-current characteristics of high temperature cells at constant fuel utilisation' by T.M. Fry, 15 July 1964.

In original binder.

B.728 'The Preparation of Ultrafine Novel Catalysts' by A.C.C. Tseung and S.M. Pearson Special Report 1965 - No.1'.

In original binder.

B.729 'Special Report No.10 Fuel Review Part 1. The economics of dissociated ammonia as a fuel for fuel cells' by T.M. Fry, 25 January 1965.

In original binder.

B.730 'Special Report No.10 Fuel Review Part 2. Hydrocarbons' by T.M. Fry, 22 February 1965.

In original binder.

B.731 'Special Report No.13 Proposals for a Regenerative Hydrogen/Oxygen Fuel Cell Suitable for Transport and Other Applications' by S.B. Bailey, 23 March 1965.

In original binder.

B.732 Figures for preceding.

In original binder.

B.733 'Special Report No.14 The use of fuel cells for the propulsion of heavy road vehicles' by T.M. Fry, 22 July 1965.

In original binder.

B.734 'Special Report No.15 Studies of systems incorporating the silver-palladium anode Part 1. A comparison of methanol fuelled systems with external and internal reforming' by T.M. Fry, G.J.W. Pettinger and D.K. Ross, 6 August 1965.

In original binder.

B.735, B.736 'Special Report MCR 50 Fuel Cell Power Plant for Vehicle Propulsion 1967-1982' by H.R. Espig, 1 August 1967.

2 folders.

- B.737-B.745 ECL Topic Reports. 1967-1968.
- B.737 No.20 'The Cracking of Methane' by R.H. Dahm, 3 February 1967.
- B.738 No.27 'Alternative Methods of Hydrogen Purification' by J.L. Jones, July 1967.
- B.739 No.39 'Alkaline Fuel Cell Tolerance to Carbon Monoxide & Dioxide' by J.L. Stones, 20 May 1968.
- B.740 No.40 'The Electrochemical Reduction of Oxygen on Nickel Oxide and its Solid Solutions with Lithium and Chromium Oxides' by A.C.C. Tseung, A.D.S. Tantram and B.S. Hobbs, 16 October 1968.
- B.741 No.46 'The Catalytic Decomposition of Methane' by R.H. Dahm, 15 November 1968.
- B.742 No.47 'Half-Cell Testing of High Temperature Cell Testing' by T.F. Marsh. N.d.
- B.743 No. 57 'Secondary Batteries' by D.G. Conning, 13 June 1969.
- B.744 No.58 'Hydriding Titanium by Electrolysis' by P.C. Jones, 7 August 1968 [sic].
In original binder.
- B.745 No.59 'Evaluation of Constructional Materials for Low Temperature Alkaline Fuel Cells Corrosion of Plastics in 5N KOH at 80⁰c' by H.M. Smith, 3 November 1969.
No.60 'Evaluation of Constructional Materials for Low Temperature Alkaline Fuel Cells Corrosion of Metals in 5N KOH at 80⁰c' by H.M. Smith, 3 November 1969.
- B.746-B.773 ECL Visit Reports. 1964-1970.

- B.746 'Visit to Leeson-Moos and Pratt & Whitney March 16th - 20th 1964' by A.D.S. Tantram.
In original binder.
- B.747 'Visit Report VR 66 Notes on a Symposium on Direct Conversion at Woolwich Polytechnic' by T.M. Fry, 31 March 1965.
- B.748 'Visit Report VR 68 Symposium on hydrogen in industry' by T.M. Fry, 9 April 1965.
In original binder.
- B.749 'Visit Report V.R. No.71 Paris Fuel Cell Conference and visit to Electricite de France. 23-26th February, 1965. A.C.C. Tseung'.
- B.750 'Visit Report VR 81 Visit to Fuel Cell Conference Brussels 21st -24th June, 1965' by C.G. Clow, 6 July 1965.

'Visit Report VR 91 Visit to International Nickel Development & Research Dept. ... 12th November, 1965' by R.E. Bates, 18 November 1965.
- B.751 'Visit Report VR 93 Report on a Visit to A Fuel Cell Exhibition at the University of Paris ... 15th December 1965 - 16th January 1966'.
- B.752 'Visit Report VR 99 by Dr D.P. Gregory, 3rd May, 1966. Visit of Dr McKay and Dr Jenkins of U.K.A.E.A., Harwell, on 28th April, 1966'.

'Visit Report VR 105 by Dr D.P. Gregory, 12th July, 1966. Visit to BX Plastics Research Laboratories ... on 7th July, 1966'.

'Visit Report VR 106 by H.R. Espig, 17th August, 1966. Visit to East Midlands Gas Board ... Leicester, on 17th August, 1966'.
- B.753 'Visit Report VR 110 by T.M. Fry, 21st September, 1966. Visit to SERAI, Brussels, on 16th September 1966'.

'Visit Report VR 111 by T.M. Fry, 21st September, 1966. Visit to ACEC Charleroi, on 19th September, 1966'.
- B.754 'Visit Report VR 114 by A.C.C. Tseung and J.G. Bannochie, 26th September, 1966. Visit to Institute of Metals, Autumn Meeting, Chester, 19-23rd September, 1966'.

'Visit Report VR 116 by D.P. Gregory, 4 October, 1966. Visit to Energy Conversion Limited, by N. Breele and M. Degobert, of Institute Francais Du Petrole, 23rd September, 1966'.

B.755 'Visit Report VR 119 by T.M. Fry, 24th November, 1966. Visit to the National Institute of Oceanography, Wormley, Surrey, on 21st November, 1966'.

'Visit Report VR 120 by H.R. Espig and T.M. Fry 22nd December, 1966. Visit to the Admiralty Materials Laboratory, Holton Heath, on 19th December, 1966'.

B.756 'Visit Report VR 121 by T.M. Fry 12 January 1967 Report of a meeting at the Institution of Electrical Engineers to discuss recent developments in fuel cells ... London, 9th January 1967'.

'Visit Report VR 122 by Dr H.R. Espig and E.G. Orpet 16th January 1967. Visit to Signals Research and Development Establishment, Christchurch, Dorset, on 6th January 1967'.

'Visit Report 123 VR 123 by Dr H.R. Espig and E.G. Orpet 16th January 1967. Visit to Lancashire Dynamo Electronic Products Ltd. on 2nd January 1967'.

'Visit Report VR 130 by D.P. Gregory and A.C.C. Tseung, 30th March, 1967. Visit to the Acheson Industries Ltd., Plymouth on 28th March, 1967'.

B.757 'Visit Report VR 131 Visit to Pratt and Whitney Aircraft, East Hartford, Conn. February 27th, 1967 by Dr. D.P. Gregory and Mr J.G. Bannochie. 20th April, 1967'.

B.758 'Visit Report VR 132 by H.R. Espig and T.M. Fry, 18th April, 1967. Report of a conference on the technology of the sea and sea-bed, held at A.E.R.E. Harwell, 5th - 7th April, 1967'.

'Visit Report VR 133 Visit to I.E.E. Colloquium ... London, on April 21st, 1967 by Dr. H.R. Espig and Mr E.G. Orpet. 1st May 1967'.

B.759 'Visit Report VR 135 Visit to I.G.T. Chicago April 25th - 27th 1967 by Mr A.D.S. Tantram and Mr T.F. Marsh'.

B.760 Visit Report VR 136 Visit to America by F.T. Bacon March 13th - 24th 1967'.

Bacon visited Leesona Moos Laboratories, Pratt & Whitney Aircraft, General Electric, Schnectady and Lynn, the U.S. Army Electronics Command, Fort Monmouth, the University of Pennsylvania and the State University of New York.

The primary object of Bacon's visit to the USA was to deliver the Edgar Fahs Smith Memorial Lecture at the University of Pennsylvania. See C.64-C.67.

- B.761 'Visit Report VR 137 Visit to the Propulsion and Energetics Panel Meeting of A.G.A.R.D. - N.A.T.O. Liege, June 1967 by D.P. Gregory and F.T. Bacon'.

'Visit Report VR 138 Visit from Mr K.R. Thorne, Laporte Industries Limited. Subject - Sodium Borohydride 21st September, 1967'.

'Visit Report VR 145 Visit to IGT and P & WA to discuss High Temperature Fuel Cell Work. Dr D.P. Gregory November 1967'.
- B.762 'Visit to Batelle Institute London office 8th February 1968 by Dr D.P. Gregory'.

'Visit Report 149 Pratt & Whitney: 25-28th March 1968 (Molten Carbonate cell discussions) Sylvania: 29th March 1968 (Iron Electrodes) by Mr A.D.S. Tantram'.
- B.763 'Pratt and Whitney Visit Report May 14, 15 and 16th 1968 by C.G. Clow'.
- B.764 'Visit Report No.158 Notes on a Paper by W. Juda of Prototech Company on a Hydrocarbon Fuel Cell With Molten Alkali Hydroxide Electrolyte presented at Electrochemical Society Montreal October 4th 1968'.

'Visit Report 160 Notes on the Fuel Cell Symposium at the Electrochemical Society Meeting Montreal October 1968 by D.P. Gregory'.
- B.765 'Visit Report No.163 to Admiralty Materials Laboratory Holton Heath 11th November 1968 by Mr C.G. Clow'.

'Visit Report No.165 Pratt & Whitney Aircraft, Hartford, Connecticut, October 1968 by D.P. Gregory and D.G. Conning'.

'Visit Report 169 Symposium on Electrocatalysis 21st 22nd November 1968 Eindhoven, The Netherlands by R.E. Bates'.
- B.766 'Visit Report 170 British Rail Research Centre, Derby by H.R. Espig on 3rd February 1969'.

'Visit Report 177 The following German firms were visited in connection with Long Range Planning: A.E.G., Bosch, Siemens and Varta. Dr P.D. Power 21st May 1969'.

'Visit Report 180 Electricity Council Research Centre, Capenhurst to discuss Secondary Battery Systems by: D.G. Conning and P.C. Jones 21st May 1969'.

- B.767 'Visit Report 181 Power Sources Conference and to Industrial Firms in U.S.A. Concerned with Forward Planning Exercise. 19th May to 4th June, 1969'.
- B.768 'Visit Report No. 183 U.S.A. 14 - 22nd May 1969 Part I. A Brief Status Report by C.G. Clow'.

'Visit Report No. 184 A.S.E.A Vaesteras, Sweden June 13th By: A.D.S. Tantram'.
- B.769 'Visit Report 186 Rocket Propulsion Establishment Westcott, Aylesbury, Bucks July 21st, 1969 F.T. Bacon & T. Doran'.
- B.770 'Visit Report 195 Pratt & Whitney Aircraft ... U.S.A. September 29th to October 2nd 1969. By: J.G. Bannochie'.
- B.771 'Visit Report No.199 British Oxygen Company F.T. Bacon and T.M. Fry. 25th June and 13th August 1969'.

'Visit Report No.203 Normalair-Garrett F.T. Bacon and T.M. Fry 19th November 1969'.
- B.772 'Visit Report No.205 The Gas Council London Research Station 2nd January 1970 T.M. Fry & A.D.S. Tantram'.

'Visit Report No.214 Rolls Royce Limited, Rocket Department ... by F.T. Bacon and T.M. Fry 3rd March, 1970'.
- B.773 'Visit Report 216 3rd Conference on Industrial Carbons and Graphite 14th - 17th April, 1970, Imperial College ... London R.E. Bates - 23rd April 1970'.

'Visit Report 226 Visit to E.C.L. of Dr A.B. Hart on 30th June 1970'.
- B.774-B.779 Miscellaneous ECL reports. 1962-1971.
- B.774 'Report of the Technical Working Party January, 1962'.
- B.775 'Preliminary Report on the feasibility of a novel electric motor and its application to Fuel Cell traction' by J.M. Jenkins, 1 April 1963.

'Report on Supply of Porous Nickel for Fuel Cells July 1963' by J.M. Jenkins.

'Preliminary Consideration of Fuel Cell Powered Rail Cars for German Railways', by J.M. Jenkins. N.d.

B.776 'Water Removal from the Hydrogen Diffusion Membrane Type of Fuel Cell' by A.D.S. Tantram, 30 August 1963.

'Physical and Chemical Properties of Refractory Materials A Compilation of Published Data' by A.C.C. Tseung, 25 February 1964.

B.777 'A Survey of Vehicles to assess their Suitability as Applications for the Fuel Cell' by P.R. Hall and A.E. James, October 1966.

In original binder.

B.778 'Electrochemical Generation and Storage near the Load Centres' by A.B. Hart. N.d. (latest bibliographical reference 1969).

In original binder.

B.779 'Submarine Power Sources' by C.G. Clow, April 1971.

B.780-B.837 Notes 1965-1970

B.780-B.801 Duplicated ECL 'Research Notes'. 1965-1967.

B.780, B.781 1965 July-August.
2 folders.

B.782, B.783 1965 September-October.
2 folders.

B.784 1965 November.

B.785 1965 December.

B.786 1966 January.

B.787	1966 February.
B.788, B.789	1966 March-April. 2 folders.
B.790	1966 May.
B.791	1966 June.
B.792	1966 July.
B.793	1966 August.
B.794, B.795	1966 September. 2 folders.
B.796-B.799	1966 September - October. 4 folders.
B.800	1966 December.
B.801	1967 January.
B.802-B.805	Duplicated ECL 'Research Activity Notes'. 1967.
B.802	1967 February.
B.803	1967 March.
B.804	1967 April.

B.805	1967 May.
B.806-B.808	Duplicated ECL 'Engineering Activity Notes'. 1967.
B.806	1967 January.
B.807	1967 February.
B.808	1967 March.
B.809-B.813	Duplicated ECL 'Development Activity Notes'. 1967.
B.809	1967 January.
B.810	1967 February.
B.811	1967 March.
B.812	1967 April.
B.813	1967 May.
B.814-B.837	Duplicated ECL Technical Notes. 1966-1970.
B.814	No.4. 'Power losses in Current Collectors' by C.G. Clow. 4 February 1966. No.5 'Notes on CO ₂ and Alkaline Cells' by C.G. Clow, 4 May 1966.
B.815	No.7. 'A comparison of the Efficiency of Different Fuel Cell Systems' by J.G. Bannochie, 16 May 1966. No.8. 'The Application of Potential - pH Diagrams to Fuel Cell Electrodes' by J.G. Bannochie, 12 July 1966.

- B.816 No.14. 'Reagents used in the General Electric self-contained fuel cell power source' by T.M. Fry, 28 November 1966.
- No.15. 'Economics of the Brown, Boverie Cell' by T.M. Fry, 10 January 1967.
- B.817 No.18. 'Materials for High-Temperature Molten Carbonate Fuel Cells' by B.S. Harris. N.d.
- B.818 No.19. 'Voltage Drop and Current Distribution on Porous Nickel Electrodes Having Current Collection on the Edges' by M. Grenness, 12 June 1967.
- B.819 No.20. 'Loss of water from zinc-air cells by evaporation' by T.M. Fry and A.D.S. Tantram, 22nd June 1967.
- B.820 No.25. 'Titanium hydride - air battery' by F.T. Bacon, October 1967.
- B.821 No.34. 'Water Removal from Air Cathodes' by J.G. Bannochie.
- Corrections only to technical note no.34, 20 September 1968.
- B.822 No.42. 'Electrolyte concentration polarisation at fuel cell electrodes in different electrolytes at low temperatures' by J.G. Bannochie, 31 May 1968.
- B.823 No.43 'Corrosion Tests on O-Ring Materials' by R.E. Bates and H.M. Smith, 19 June 1968.
- B.824 No.45. 'Hydrogen-generating reactions for small scale applications' by T.M. Fry, 17 July 1968.
- In original binder.
- B.825 No.47. 'Fuel for Unattended Generators' by C.G. Clow, 11 September 1968.
- In original binder.
- B.826 No.51. 'Note on Proposed Rechargeable Potassium Air Cell' by F.T. Bacon. N.d.

- B.827 No.52. ' "INTER4" a computer programme for interpolation by Lagrange's Method' by T.M. Fry, 7 November 1968.
- B.828 No.54. 'Electrolyte Polarisation at the anode of low temperature fuel cells due to foreign anions in KOH electrolyte' by J.G. Bannochie. N.d.
In original binder.
- B.829 No.55. 'The feasibility of using a low temperature alkaline electrolyte fuel cell as its own electrochemical electrolyte regenerator' by J.G. Bannochie. N.d.
In original binder.
- B.830 No. 57. 'Comments on Topic Report No.42, a method for the calculation of particle size distribution from sedimentation data' by T.M. Fry, 5 December 1968.
In original binder.
- B.831 No.74. 'A Brief Technological Appraisal of Fuel Cell Research in Germany' by P.D. Power, 22 May 1969.
- B.832 No.78. 'Deactivation of the Hydrogen Electrode by Mercuric Acid' by J.S. Clarke, 12 June 1969.
- B.833 No. 91. 'The Position of the Gas/Liquid Interface in a "Hydrophobic" Electrode' by T.M. Fry, 3 December 1969.
- B.834 No.102. 'Some Physical Properties of Molten Potassium and Sodium Hydroxides' by B.S. Harris. N.d.
- B.835 No.105. 'U.K. Electricity Tariffs' by T.M. Fry, 22nd April 1970.
- B.836 No.110. 'Nickel-Zinc Batteries and the Urban Electric Car' by B.S. Harris, 28 May 1970.

B.837 No. 122. 'The Weight, Range, Speed and Energy Requirements of an Electric Vehicle' by B.S. Harris, 27 September 1970.

B.838-B.854 Miscellaneous 1965-1969

B.838 Application for the MacRobert award on behalf of Bacon and his collaborators R.G. Watson, J.C. Frost and T.M. Fry. Submitted by ECL 14 April 1969.

See also E.6.

B.839-B.850 Lectures on fuel cells by ECL staff.

B.839 Lecture to Association of Supervising Electrical Engineers on 'Aspects of Development and Application of Fuel Cells' by C.G. Clow, 16 February 1965.

B.840-B.848 Lectures given as part of a course on fuel cells, Leicester, September 1965.

B.840 'Introductory lecture on fuel cells' by T.M. Fry.

B.841 'Lecture No.2' 'Fuel Cell Reactions' by J.M. Parry.

B.842 'Lecture 3' 'Rate-controlling factors' by J.M. Parry.

B.843 'Lecture 4' 'Fuel Cell Systems' by T.M. Fry.

B.844 'Lecture 7' 'High Temperature Fuel Cells' by A.C.C. Tseung.

B.845 'Lecture 8' 'Medium Temperature fuel cells' by T.M. Fry.

B.846 'Lecture 9' 'Fuels for Fuel Cells' by G.R. Lomax.

B.847 'Lecture 10' 'Materials for Fuel Cells' by A.C.C. Tseung.

B.848 'Lecture 12' 'Review of applications and prospects for fuel cells' by J.W. Pearson.

- B.849 'How does a fuel cell work' by T.M. Fry, 23 September 1965.
Inscribed 'Foreword' on first page and possibly related to lecture course given at Leicester in September 1965.

'How does a fuel cell work' by T.M. Fry, 17 February 1966.
- B.850 'The Use of Fuel Cells on and under the Sea' by H.R. Espig and T.M. Fry.
Paper delivered at Ministry of Technology British National Conference on the Technology of the Sea and Sea-Bed, A.E.R.E., Harwell, 5-7 April 1967.
- B.851-B.854 Other papers by ECL staff 1966-1969 and n.d.
4 folders.
- B.855-B.1077 RESEARCH AND DEVELOPMENT TOPICS ca 1935-1991**
- The topics have been identified from the titles of Bacon's binders and have been arranged in chronological order as far as possible. They may cover extended periods of time, span more than one of the sponsored programmes of research with which Bacon was associated and demonstrate his continuing interest in fuel cell matters right to the end of his life.
- B.855-B.865 'Electrodes, activation etc. Porous Nickel Diaphragm Materials Electrode Processes Faraday Society Meeting'. Contents of binder so inscribed divided into eleven for ease of reference: manuscript notes, correspondence, printed material. ca 1935-1948.
- B.866-B.877 'Electrolysers'. Contents of binder so inscribed divided into twelve for ease of reference: manuscript notes, correspondence, printed material. ca 1939-1987.
- B.878-B.888 'Electrodes and Materials'. Contents of binder so inscribed divided into eleven for ease of reference: manuscript notes etc. ca 1944-1953.
- B.889-B.896 'Electrodes'. Contents of binder so inscribed divided into eight for ease of reference: manuscript notes, correspondence etc. 1948-1983.

- B.897, B.898 'Theoretical E.M.F.'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes, correspondence etc. 1948-1977.
- B.899-B.902 ease of 1972. 'Electrolyte'. Contents of binder so inscribed divided into four for reference: manuscript notes, printed material etc. 1949-
- B.903-B.909 'Pump, Circulating H₂'. Contents of binder so inscribed divided into seven for ease of reference: manuscript notes, graphs, technical drawings, correspondence, printed material. 1950-1965.
- B.910, B.911 'Analysis'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes, correspondence. 1950-1959.
- B.912, B.913 'Carbon Fibres, etc and Graphite'. Contents of binder so inscribed divided into two for ease of reference: printed material, sample of carbon fibre. 1950, 1964-1971.
- B.914, B.915 'Automatic Control Calculations'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes. 1950-1955.
- B.916 'Batteries, Primary'. Contents of binder so inscribed: correspondence etc. 1951-1968.
- B.917-B.927 'Supply of Nickel'. Contents of binder so inscribed divided into eleven for ease of reference: supply orders, correspondence, manuscript notes, printed material etc. 1951-1973.
- B.928-B.935 'Automatic Control'. Contents of binder so inscribed divided into eight for ease of reference: correspondence, manuscript notes, technical drawings. 1952-1960.
- B.936 'Asbestos etc'. Contents of binder so inscribed: correspondence, manuscript notes. 1952-1971.
- B.937-B.941 'Batteries, storage'. Contents of binder so inscribed divided into five for ease of reference: correspondence, manuscript notes, patent specifications etc. 1952-1975.

- B.942 'Corrosion'. Contents of binder so inscribed: correspondence, manuscript notes. 1952-1966.
- B.943, B.944 'Miscellaneous papers on oxidation and corrosion'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes, duplicated paper by U.R. Evans on 'Corrosion research in Cambridge', printed material. 1952-1971.
- B.945, B.946 'Porous Materials'. Contents of binder so inscribed divided into two for ease of reference: correspondence, manuscript notes etc. 1952-1970.
- B.947-B.957 'Hydrogen Production'. Contents of binder so inscribed divided into eleven for ease of reference: correspondence, manuscript notes, printed and duplicated material etc. 1952-1983.
- B.958-B.960 'Hydrogen Production III. Cracked Ammonia'. Contents of folder so inscribed divided into three for ease of reference: mostly printed material. 1951-1983.
- See also B.1028.
- B.961-B.968 'Joints & Packing'. Contents of binder so inscribed divided into eight for ease of reference: correspondence, manuscript notes, printed material etc. 1952-1965.
- B.969-B.978 'Development'. Contents of binder so inscribed divided into ten for ease of reference: 1952-1957.
- B.979, B.980 'Electrodes, Slurry and Fluidised Bed'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes, duplicated and typescript papers including 'Note on the present position in the fuel cell field, with special reference to regenerative cells' by Bacon. 1953-1970.
- B.981-B.994 'Battery Traction I'. Contents of binder so inscribed divided into fourteen for ease of reference: correspondence, manuscript notes, duplicated and typescript papers, printed material. 1953-1990.
- B.995 'Battery Traction II'. Contents of binder so inscribed: correspondence, manuscript notes etc. 1977-1987.

- B.995A 'Nickel Powders'. Contents of binder so inscribed: manuscript notes, reports, patent specification etc. 1954-1984.
- B.996-B.999 'Larger Unit'. Contents of binder so inscribed divided into four for ease of reference: manuscript notes and drafts, technical drawings, printed material. 1955-1959.
- B.1000 'Short currents'. Contents of binder so inscribed: manuscript and typescript notes and drafts. 1955-1961.
- B.1001 Untitled binder: manuscript notes and drafts, technical drawings *re* nickel oxide, nickel corrosion. 1955-1967.
- B.1002, B.1003 'Activation'. Contents of binder so inscribed divided into two for ease of reference: correspondence, manuscript and typescript notes and drafts, printed material. 1958-1974.
- B.1004, B.1005 'Air Compression and CO₂ Removal'. Contents of binder so inscribed divided into two for ease of reference: manuscript notes, correspondence, printed material. 1958-1972.
- B.1006-B.1014 'Hydrogen (liquid)'. Contents of binder so inscribed divided into nine for ease of reference: correspondence, manuscript notes, typescript and duplicated papers including ECL 'Visit Report No.214 Rolls Royce Limited, Rocket Department, Anstey ... 30 March 1970' by Bacon and T.M. Fry, printed material. *ca* 1958-1970.
- B.1015-B.1017 'H₂-O₂ Regenerative Fuel Cells'. Contents of binder so inscribed divided into three for ease of reference: correspondence, manuscript notes, typescript and duplicated papers including 'Note on regenerative hydrogen-oxygen fuel cell systems' by Bacon, printed material. 1958-1971.
- B.1018-B.1024 'Hydrogen Diffusion'. Contents of binder so inscribed divided into seven for ease of reference: correspondence, manuscript notes, duplicated papers, printed material, patent specifications. *ca* 1960-1970.
- B.1025 'H₂ + O₂ Mixtures'. Contents of binder so inscribed: manuscript notes. 1960-1966.

- B.1026, B.1027 $C_6H_6 \rightarrow C_6H_{12}$ Cell'. Contents of binder so inscribed divided into two for ease of reference: manuscript and typescript notes and drafts, printed material etc. 1961-1964.
- B.1028 'Hydrogen Production, Cracked Ammonia'. Contents of binder so inscribed: correspondence, manuscript notes, printed and duplicated material. 1962-1974.
- See also B.958-B.960.
- B.1029-B.1033 'Fuels (Fossil etc.)'. Contents of binder so inscribed divided into five for ease of reference: correspondence, manuscript notes. 1963-1981.
- B.1034 'Energy storage'. Contents of binder so inscribed: correspondence, manuscript notes, printed material. 1963-1988.
- B.1035-B.1040 'Hydrogen storage'. Contents of binder so inscribed divided into six for ease of reference: correspondence, manuscript notes, printed material. ca 1964-1986.
- B.1041-B.1044 'Fuel Cells Regenerative Cells'. Contents of binder so inscribed divided into four for ease of reference: correspondence, manuscript notes, patent specifications etc. 1966-1970.
- B.1045-B.1048 'Electrodes, Titanium hydride'. Contents of binder so inscribed divided into four for ease of reference: correspondence, manuscript notes, printed material. 1966-1977.
- B.1049, B.1050 'Hydrazine and ammonia'. Contents of binder so inscribed divided into two for ease of reference: duplicated papers, correspondence, manuscript notes etc. 1966-1975.
- B.1051 'Metal-air battery'. Contents of binder so inscribed: manuscript notes, duplicated papers. 1968-1970.
- B.1052 'Oxygen Electrode'. Contents of binder so inscribed: correspondence, manuscript notes, duplicated papers. 1970-1979.
- Includes earlier printed material.

B.1053-B.1061 'Hydrogen as fuel'. Contents of binder so inscribed divided into nine for ease of reference: correspondence, manuscript notes, printed material. 1971-1980.

B.1062 'Fuel Cells (Regenerative H₂-O₂)'. Contents of binder so inscribed: correspondence. 1973-1974.

B.1063, B.1064 'Hydrogen Energy'. Contents of binder so inscribed divided into two for ease of reference: correspondence. 1975-1991.

B.1065-B.1076 'Undersea use of F.C.'. Contents of binder so inscribed divided into twelve for ease of reference: correspondence, manuscript notes, typescript and duplicated papers, printed material. 1979-1991.

B.1077 'Solar energy'. Contents of binder so inscribed: correspondence. 1986-1987.

B.1078-B.1186 RESEARCH CENTRES, LABORATORIES AND SPONSORS 1952-1992

Arranged alphabetically by title of company, organisation or government department undertaking, sponsoring or expressing interest in fuel cell research and development.

B.1078-B.1089 'Admiralty and C.J. B.'. Contents of binder so inscribed divided into twelve for ease of reference: correspondence, manuscript notes, typescript and duplicated papers, printed material etc. 1954-1974.

Investigations were carried out on the Bacon Cell for the Admiralty under contract with the Electrical Research Association at the Department of Chemical Engineering, University of Cambridge 1954-1956. R.G.H. Watson who worked with Bacon in Cambridge subsequently joined the Admiralty Materials Laboratory (AML), Holton Heath, Poole, Dorset. Discussion meetings on fuel cells were held at the AML in April 1966 and October 1967.

Apart from Watson Bacon's principal correspondents are E.C. Wadlow of the Royal Navy Scientific Service Department of Materials Research at the Admiralty in London and C.H. Secord and A.B. Tavendale of CJB Constructors John Brown Limited.

B.1090, B.1090A 'H-O Cell Reports (Admiralty). Contents of binder so inscribed divided into two for ease of reference: Watson's progress reports to the Admiralty. 1954-1956.

- B.1091-B.1093 'Fuel Cells (American Cyanamid)'. Contents of binder so inscribed divided into three for ease of reference: manuscript notes, typescript and duplicated papers. 1963-1974
- In April 1963 Bacon visited American Cyanamid Central Research Center, Stamford, Connecticut with H.G. Oswin of Leesona Moos Laboratories to discuss fuel cell activities. American Cyanamid personnel visited ECL in April 1964.
- B.1094 'Batelle'. Contents of folder so inscribed: correspondence. 1977.
- Bacon's correspondent is K.D. Beccu of the Batelle Centre de Recherche de Genève.
- B.1095 'Brookhaven National Laboratory'. Contents of binder so inscribed: correspondence. 1979-1980.
- Bacon's principal correspondent is F.J. Salzano, Head, Energy Storage and Conversion Division.
- B.1096-B.1100 'C.E.G. B. and Electricity Council'. Contents of binder so inscribed divided into five for ease of reference: correspondence, manuscript notes, typescript and duplicated papers. 1959-1982.
- Bacon's principal correspondent is A.B. Hart of the Central Electricity Generating Board Research and Development Department and CEGB Central Electricity Research Laboratories, Leatherhead, Surrey.
- B.1101-B.1104 'E.E.C. Hydrogen Programme City University'. Contents of binder so inscribed divided into four for ease of reference: correspondence etc. 1978-1986.
- Bacon was appointed as a Consultant to the EEC Hydrogen Programme (161-76-11 EH UK) for one year with effect from 1 March 1978.
- Bacon's correspondent is A.C.C. Tseung, Director of the Chemical Energy Research Unit at the City University, London. Before taking up an appointment at the City University Tseung had been Leader of the Materials Group at ECL, 1963-1967.
- B.1105-B.1108 'E.E.C. (Hydrogen) + Dept of Energy'. Contents of binder so inscribed divided into four for ease of reference: correspondence, manuscript notes, duplicated papers, printed material. 1979-1987.
- Bacon corresponded with officials and scientists at the Department of Energy Energy Technology Division and the Energy Technology Support Unit at AERE Harwell about the EEC research and development programme 1979-

1983 which covered amongst other areas of interest the production and utilisation of hydrogen.

B.1109 'Hawker-Siddeley'. Contents of folder so inscribed: correspondence 1960-1961.

Bacon's correspondents are E.P. Hawthorne and J. Lamborn of the Hawker Siddeley Nuclear Power Company Ltd.

B.1110-B.1116 'I.C.I & I.M.I and Fluon (or Teflon)'. Contents of folder so inscribed divided into seven for ease of reference: correspondence, manuscript notes etc. 1956-1978.

Bacon approached ICI (Imperial Chemical Industries Ltd) in 1956 with the view to interesting the company in the development stage of the hydrogen-oxygen fuel cell. ICI did not undertake the development work but Bacon was given permission to go at any time to the Research Directors of the various divisions of the company and ask for any advice he might need.

B.1117-B.1131 'Johnson Matthey'. Contents of binder so inscribed divided into fifteen for ease of reference: correspondence, manuscript notes, Bacon's 'Thanks' for the presentation of the Grove Memorial Medal etc. 1982-1992.

The sequence was initiated when Johnson Matthey invited Bacon to an exhibition on 'Johnson Matthey Technology Worldwide' and a fuel cell demonstration day. In November 1984 Bacon entered into a formal consultancy with Johnson Matthey in respect of their fuel cell work. Johnson Matthey was a sponsor of the second Grove Symposium in September 1991 at which the first Sir William Grove Memorial Medal was presented to Bacon.

Bacon's association with Johnson Matthey dated from the 1930s when they supplied activated metal gauzes for his own early fuel cell work.

B.1132-B.1147 'Leesona-Moos and P. & W.'. Contents of binder so inscribed divided into sixteen for ease of reference: correspondence, manuscript notes, printed material. 1957-1968.

The correspondence is with the Patterson Moos Division of the Universal Winding Company, subsequently Patterson Moos Research Division of the Leesona Corporation and then Leesona Moos Laboratories of the Leesona Corporation, and the Pratt & Whitney Aircraft Division of United Aircraft Corporation.

Bacon's principal correspondents are at 'Leesona-Moos', A.M. Moos, H.G. Oswin and K.L. Rapp and at Pratt & Whitney, J.W. Connors, A.E. Edwards, J.R. Foley, H.M. Hershenson, W.H. Podolny and J.G. Tschinkel.

The NRDC made licensing arrangements in the USA with the Leesona Corporation who, in turn, associated themselves with the United Aircraft Corporation. Leesona and United Aircraft carried out a joint fuel cell research and development programme of considerable magnitude most notably in connexion with the US space programme.

Bacon was informed in a telegram (B.1142) from A.M. Moos that 'Pratt and Whitney have been awarded the contract by Grumm [sic] Aircraft to deliver the Bacon Fuel Cell for the Lunar Excursion Module. All of the electrical power that will ensure that success of the moon excursion program and the survival of the first astronauts to the moon will be provided by the Bacon Cell'.

See also B.1148, B.1149, B.1150-B.1152, B.1301-B.1323.

B.1148, B.1149 'Leesona-Moos & P&W II'. Contents of binder so inscribed divided into two for ease of reference: correspondence. 1969-1984.

B.1150-B.1152 'Patterson Moos Pratt & Whitney'. Contents of binder so inscribed divided into three for ease of reference: purchase orders, correspondence. 1959-1960.

B.1153-B.1156 'London Electricity Board'. Contents of binder so inscribed divided into four for ease of reference: correspondence, manuscript notes, printed material, paper by Bacon 'Preliminary notes on proposal of London Electricity Board for 500 kW Fuel Cell Units in Substations' etc. 1963-1970.

B.1157, B.1158 'Merz and McLellan'. Contents of binder so inscribed divided into two for ease of reference: correspondence, Merz and McLellan papers *re* a proposed high and low speed electric passenger transit system (HALSEPT) etc. 1970-1975.

Bacon's principal correspondent is W.W. Campbell whose *Times* obituary is included at B.1158.

The consulting engineers Merz and McLellan had sponsored Bacon's fuel cell work at King's College London 1940-1941.

B.1159-B.1161 'M.E.X.E. [Ministry of Supply Military Engineering Experimental Establishment]'. Contents of binder so inscribed divided into three for ease of reference: correspondence, manuscript notes, duplicated and printed material. 1958-1963.

MEXE, Christchurch, Hampshire was interested in the hydrox cell for tractor application.

B.1162-B.1165 'M. of P. and C.E.A.' Contents of binder so inscribed divided into four for ease of reference: correspondence, manuscript notes. 1952-1962.

Bacon's correspondence is with the Ministry of Fuel and Power/Ministry of Power and the British Electricity Authority/Central Electricity Authority. In May 1956 Bacon was informed formally by Sir David Brunt, Chairman of the CEA that 'the question of supporting further work on the hydrogen/oxygen

fuel cell, under the aegis of the Central Electricity Authority, has been considered and the Authority has decided not to support the work'.

B.1166-B.1170 'M. of T. and D. of E.' Contents of binder so inscribed divided into five for ease of reference: correspondence, manuscript notes, duplicated papers, printed material. 1966-1978.

Bacon's correspondence is with the Ministry of Technology *re* its Fuel Cell Working Party 1966-1967 and with the Ministry of Energy *re* EEC interest in projects demonstrating energy saving or for the exploitation of alternative energy sources 1978. At the Ministry of Technology's request Bacon prepared a paper for the Fuel Cell Working Party 'Note on the present position in the fuel cell field, with special reference to regenerative cells'.

B.1171 'M.P.D. Technology Ltd'. Contents of folder so inscribed: correspondence. 1979-1991.

Bacon's correspondent is H.C. Angus. He approached Angus after hearing a paper by him on 'Energy storage using metallic hydrides' at an International Conference on Future Energy Concepts at the IEE in London in 1979.

B.1172-B.1175 'Sondes Place Research Institute'. Contents of folder so inscribed divided into four for ease of reference: correspondence, laboratory reports, printed material etc. 1959-1969.

In addition to sponsoring work on the hydrogen/oxygen (Bacon) cell the NRDC sponsored a programme of work on high temperature carbonaceous fuel cells at the Sondes Place Research Institute (Sondes Place Research Laboratories Limited), Dorking, Surrey.

See also B.1324-B.1333.

B.1176-B.1181 'U.K.A.E.A (London) A.E.R.E. (Harwell)'. Contents of binder so inscribed divided into six for ease of reference: correspondence, manuscript notes etc. 1965-1990.

Bacon was a consultant to Fuel Cells Ltd and visited Harwell regularly 1971-1973 while fuel cell work was being carried out there.

B.1182-B.1184 'Fuel Cells Union Carbide'. Contents of binder so inscribed divided into three for ease of reference: correspondence, manuscript notes, duplicated and printed material, photograph. 1957-1975.

The National Carbon Company Division of the Union Carbide Corporation announced 'a practical hydrogen-oxygen fuel cell' in 1958.

B.1185 'Warren Spring'. Contents of binder so inscribed: correspondence, manuscript notes. 1959.

Research on fuel cells was carried out at the Department of Scientific and Industrial Research Warren Spring Laboratory, Stevenage, Hertfordshire.

See also B.1335.

- B.1186 'Weir Group'. Contents of binder so inscribed: correspondence. 1979.
- Bacon visited Weir Pumps Ltd, Cathcart, Glasgow to discuss the fuel cell situation with Weir Group personnel.
- B.1187-B.1268 TECHNICAL DRAWINGS ca 1935-1961**
- For notebook used (in part) as Drawing Register at Marshalls of Cambridge see B.432.
- B.1187-B.1197 'Drawings (Old)'. Contents of envelope so inscribed divided into eleven for ease of reference: technical drawings, figures, proposed laboratory layout (Cambridge University Metallurgy Department) etc. ca 1935-1947.
- Includes drawings from Department of Science and Industrial Research Chemical Research Laboratory, Teddington, Middlesex, Merz and McLellan, Richard Klinger Ltd and University of Cambridge Estates Department.
- B.1198-B.1208 'Drawings 5" '. Contents of envelope so inscribed divided into eleven for ease of reference: Marshalls of Cambridge drawings re 'Oxygen Electrode 5 inch', 'Hydrogen Electrode 5 inch', 'Bipolar Electrode 5 inch' etc., some with manuscript annotation and amendment. 1957-1959.
- B.1209-B.1231 'Drawings 10" '. Contents of envelope so inscribed divided into twenty three for ease of reference: Marshalls of Cambridge drawings re 'Oxygen Electrode 10 inch', 'Hydrogen Electrode 10 inch', 'Bipolar Electrode 10 inch' etc., some with manuscript annotation and amendment. 1957-1960.
- B.1232-B.1236 '10" Cell drawings'. Contents of folder so inscribed divided into five for ease of reference: Marshalls of Cambridge drawings re layout of 'H.O.C. Section - No. 6 Hangar', '10" Cell pipe layout', 'Internally ported 10" bipolar electrode' etc., some with manuscript annotation and amendment. 1958-1961.
- B.1232 includes drawing from Sunvic Controls Ltd, Harlow, Essex.
- B.1237-B.1259 Marshalls of Cambridge drawings found loose and arranged by drawing number (see Drawing Register at B.432), some with manuscript annotation and amendment. 1957-1960.
- 23 folders.

- B.1260 Marshalls of Cambridge drawings of 'H.O.C. Section - No. 6 Hangar'. N.d.
- B.1261 Drawings from Patterson Moos Division of University Winding Company, Jamaica, New York. Nd.
- B.1262-B.1268 Miscellaneous drawings. 1957, 1959 (most undated).
7 folders.
- B.1269-B.1360 BACKGROUND MATERIAL 1933-1980**
- B.1269-B.1335 Fuel Cell reports
- B.1336-B.1360 Miscellaneous
- B.1269-B.1335 Fuel Cell reports 1945-1967**
- B.1269 Associated Electrical Industries (Manchester) Limited. 1960.
- B.1270, B.1271 British Petroleum Research Centre. 1962.
2 folders.
- B.1272 C.A. Parsons & Company Nuclear Research Centre. 1960
- B.1273 Central Electricity Research Laboratories. 1962.
Folder also includes 1p manuscript notes by Bacon, 27 April 1963 and two photographs found with CERL Report.
- B.1274-B.1299 Electrical Research Association. 1945-1958.
- B.1274-B.1276 Published reports by A.P. Paton 1952 and Bacon 1953 and 1958. 3 folders.
- B.1277-B.1283 'Fuel Cell Reports'. Contents of binder so inscribed divided into seven for ease of reference: duplicated ERA fuel cell reports (not by Bacon). 1945-1958.

manuscript notes etc. *re* fuel cell work of "Shell" Research Ltd's Thornton Research Centre, Chester. 1960-1980.

B.1347-B.1355 Contents of untitled folder divided into nine for ease of reference: printed and duplicated material etc. *re* fuel cell developments in the USA. 1963-1974.

B.1356-B.1360 Printed, duplicated and typescript background material. 1933-1979.
5 folders.

SECTION C**LECTURES AND PUBLICATIONS****C.1-C.169**

C.1-C.127

DRAFTS

C.128-C.163

CORRESPONDENCE

C.164-C.168

OFF-PRINTS

C.169

BACKGROUND MATERIAL

For further material relating to Bacon's lectures and publications see Section E Societies and Organisations and Section F Visits and conferences.

C.1-C.127**DRAFTS****1953-1984**

A chronological sequence of drafts and related material for Bacon's lectures and publications.

C.1 'Colloquium 5 - 2 - 53'.

3pp manuscript notes.

C.2 Lists of slides only for lectures, 11 and 13 February 1956.

C.3, C.4 'Hydrogen-oxygen energy storage cells', *World Science Review*, 1959.

Manuscripts and typescript drafts etc. 2 folders.

C.5-C.8 'The High Pressure Hydrogen/Oxygen Fuel', paper at meeting of American Chemical Society, Atlantic City, New Jersey, September 1959. In *Fuel cells* (ed. G.J. Young). Reinhold 1960.

See also C.143.

C.5 Correspondence *re* preparation and publication of paper.

C.6, C.7 11pp duplicated typescript + references and figures. 2 folders.

C.8 Manuscript notes and drafts.

C.9-C.14 'Fuel Cells: Will they soon become major sources of electrical energy?', Evening Discourse, Royal Institution, London, 12 February 1960. *Proc.R. Instn Gt Br.* **68**, 171 (1960).

The substance of the discourse was also published in *Nature, Lond.* **186** (1960).

See also C.145.

C.9 Correspondence *re* arrangements for lecture.

C.10-C.13 Typescript drafts for lecture and publication. 4 folders.

- C.14 Manuscript notes for lecture.
- C.15-C.21 'Energy storage based on electrolyzers and hydrogen-oxygen fuel cells', paper at United Nations Conference on New Sources of Energy, Rome, 21-31 August 1961.
- C.15, C.16 Correspondence and papers *re* arrangements. 2 folders.
- C.17-C.19 Manuscript and typescript drafts of paper. 3 folders.
- C.20 Manuscript notes *re* preparation of paper.
- C.21 Manuscript and typescript drafts of report on visit to Rome for United Nations Conference.
- C.22, C.23 'Fuel Cells', paper at London branch of Institution of Plant Engineers, 5 December 1961. *J. Inst. Plant Eng.* 8 (1963).
See also C.150.
Typescript and manuscript drafts. 2 folders.
- C.24-C.29 'Fuel Cells', paper at United Nations Conference on the Application of Science and Technology for the Benefit of the Less Developed Areas, Geneva, 4-20 February 1963.
- C.24-C.26 Correspondence and papers *re* arrangements. 3 folders.
- C.27-C.29 Manuscript and typescript drafts of paper. 3 folders.
- C.30-C.33 'The Medium Temperature Hydrogen/Oxygen (Air) Cell', paper at American Institute of Chemical Engineers meeting, New Orleans, 13 March 1963. Published in *Chemical Engineering Progress* technical manual.
See also F.16.
- C.30, C.31 Correspondence and papers *re* arrangements. 2 folders.

- C.32 20pp duplicated typescript + figures.
- C.33 Manuscript draft of paper.
- C.34-C.44 'The High Pressure Hydrogen Oxygen Cell' (with A.M. Adams & R.G.H. Watson). In *Fuel Cells* (ed. W. Mitchell, Jr). Academic Press, New York. 1963.
- 'Book on fuel cells'. Contents of Bacon's binder so inscribed divided into eleven for ease of reference: correspondence with editor, publisher and collaborator (A.M. Adams), drafts, figures, manuscript notes etc. 1960-1964.
- C.45, C.46 Lecture on the engineering aspects of fuel cells, Royal Military College of Science, Shrivenham, 11 March 1964.
- C.45 31pp duplicated typescript + list of slides.
- C.46 23pp manuscript draft + list of slides.
- C.47 Paper on energy storage prepared for Institution of Electrical Engineers, London, 2 March 1965.
- K.E.V. Willis of the National Research Development Corporation gave a paper on energy storage to the Institution and Bacon contributed to the discussion by preparing some notes on the subject of hydrogen storage. See C.60-C.62.
- Correspondence *re* arrangements, manuscript notes, manuscript and typescript drafts of Bacon's contribution.
- C.48, C.49 'Progress review no. 57: fuel cells'. *J. Inst. Fuel*, September 1965.
- C.48 Correspondence 1964-1965.
- C.49 30pp typescript + references.
- C.50, C.51 'Some engineering aspects of the hydrogen oxygen fuel cell', paper at an American Chemical Society symposium on Fuel Cells, Atlantic City, New Jersey, September 1965. In *Hydrocarbon fuel cell technology* (ed. B.S. Baker). Academic Press, New York. 1965.
- See also F.18-F.22.

- C.50 Correspondence *re* arrangements.
- C.51 Manuscript drafts.
- C.52, C.53 'Some engineering aspects of fuel cells', article for Department of Education and Science periodical for fifth and sixth form science students. 1966.
- C.52 Correspondence *re* arrangements.
- C.53 Manuscript and typescript drafts.
- C.54 Lecture on fuel cells at United Kingdom Atomic Energy Authority, Capenhurst, 24 March 1966.

Correspondence *re* arrangements only.
- C.55-C.59 'Lecture for Sheffield & Coventry and G.E.C.'. Contents of Bacon's folder so inscribed divided into five for ease of reference: correspondence, notes and drafts. 1965-1967.

Bacon contributed a lecture on the hydrogen/oxygen fuel cell in a short course on fuel cells organised by the University of Sheffield for Royal Air Force personnel, 28 March - 1 April 1966.

He was also asked to advise and lecture in a short course on unconventional electrical power sources at Lanchester College of Technology, Coventry, May 1966 and give a lecture to the G.E.C. Wembley Engineering Society, April 1967.

Bacon suggested J.C.H. Hart of Energy Conversion Ltd for Coventry and T.M. Fry of Energy Conversion Ltd for G.E.C.
- C.55, C.56 Correspondence and papers *re* arrangements for Sheffield course including programme, summaries of lectures and copy of lecture by T.M. Fry on fuel cell technology 'for Sheffield'. 2 folders.
- C.57 18pp typescript of Bacon's lecture for Sheffield with manuscript additions and corrections.
- C.58 Manuscript draft of Bacon's Sheffield lecture; manuscript notes.

- C.59 Correspondence *re* Coventry and G.E.C. invitations.
- C.60-C.62 'Energy storage using fuel cells', paper at Institution of Electrical Engineers colloquium on A New Look at Energy Storage, London, 23 May 1966.
This colloquium was organised by K.E.V. Willis who invited Bacon to present a short paper based on the notes he had prepared for the occasion of Willis's paper on energy storage in 1965. See C.47.
- C.60 Correspondence *re* arrangements, programme and summaries of papers.
- C.61, C.62 Manuscript and typescript drafts.
- C.63 Joint Professional Group meeting on Novel Processes for Energy Conversion and Storage, Institution of Electrical Engineers, London, 9 January 1967.
Bacon was invited to attend and contribute to the discussion.
Invitation, abstract of introductory remarks by D.P. Gregory, Bacon's notes of meeting.
- C.64-C.67 'Fuel Cells, Past, Present and Future', the Edgar Fahs Smith Memorial Lecture, University of Pennsylvania, 16 March 1967. In *Electrochimica Acta* **14** (1969).
See also F.23, F.24, H.17.
- C.64 Correspondence *re* arrangements.
- C.65 Letters of thanks, correspondence arising *re* fuel cells, publication of lecture, etc.
- C.66 24pp typescript of lecture + list of slides.
- C.67 Manuscript draft; manuscript notes *re* lecture.
- C.68 Institution of Electrical Engineers Colloquium on Electric Cars, London, 21 April 1967.
Bacon was invited to attend and contribute to the discussion.

Correspondence *re* arrangements, colloquium 'digest' with programme and summaries of papers, Bacon's manuscript notes of meeting.

- C.69 'Beckoning star of stored power' *The Times*, supplement on the National Research Development Corporation, 28 April 1967.
- Correspondence with *The Times*, typescript and manuscript drafts of article under title 'Fuel Cells: prospects of development', press-cutting and photocopy of published article.
- C.70-C.73 'Fuel Cells: past, present and future', paper at Materials Science Club informal meeting on materials for fuel cells and high energy density rechargeable batteries, The City University, London, 19-21 February 1968.
- C.70 Correspondence *re* arrangements, programme and participants, information about City University Chemistry Department, correspondence arising from meeting.
- C.71 18pp typescript of lecture with manuscript additions and corrections.
- C.72 Manuscript draft and notes *re* lecture.
- C.73 Bacon's manuscript notes on meeting.
- C.74 'Power for Apollo', transcription of a recording for BBC Radio, 7 July 1969.
- See also C.154.
- 13pp duplicated typescript.
- C.75, C.76 'Fuel Cells', lecture at Department of Education and Science Engineering Summer School, Huddersfield College of Education (Technical), 16 July 1969.
- C.75 Correspondence *re* arrangements, programme.
- C.76 44pp typescript of lecture.

- C.77-C.80 'A historical and general survey of the problems associated with fuel cell design and construction', lecture at two-day course on Fuel Cells (Theory and Applications), Woolwich Polytechnic, London, 9 December 1969.
- C.77 Correspondence *re* arrangements, programme, list of participants, manuscript notes on meeting etc.
- C.78 25pp typescript draft of lecture.
- C.79, C.80 Manuscript drafts. 2 folders.
- C.81 Invitations declined:

To lecture on Fuel Cells to the physical chemistry group at Imperial College London 1969.

To chair a session and give a review paper on recent advances in fuel cell technology at symposium 'Electrochemistry 70', University of Surrey, Guildford, April 1970.
- C.82-C.89 'Fuel Cells', public lecture at meeting of British Association, Swansea, 7 September 1971.
- C.82 Correspondence *re* arrangements.
- C.83 Correspondence arising from lecture.
- C.84 Press summary of Bacon's lecture; Selections from Press Cuttings of the Annual Meeting Swansea 1971 (printed booklet).
- C.85-C.89 Typescript and manuscript drafts of Bacon's lecture. 5 folders.
- C.90-C.93 'High Temperature Aqueous Fuel Cells', lecture at International Conference on High Temperature High Pressure Electrochemistry in Aqueous Solutions, University of Surrey, Guildford, 8 January 1973.
- C.90 Correspondence *re* arrangements; conference information.
- C.91 Correspondence arising from lecture.

- C.92 21pp typescript of lecture + references and list of slides; manuscript notes *re* lecture.
- C.93 Figures.
- C.94-C.97 'Fuel cells and the growing energy problem, Melchett Lecture, Institute of Fuel, 8 November 1973. In *J. Inst. Fuel* (1974).
- In addition to giving the Institute's Melchett Lecture for 1973 Bacon was awarded the Melchett Medal in recognition of his outstanding contribution to fuel technology by the development of the hydrogen-oxygen fuel cell as used for power supplies in the Apollo spacecraft.
- See also G.34, H.18.
- C.94 Correspondence *re* arrangements.
- C.95 Correspondence arising from lecture.
- C.96 Incomplete typescript of lecture.
- C.97 Manuscript draft of lecture.
- C.98-C.100 'Production of hydrogen by hydrolysis', paper at Symposium on Prospects for the Hydrogen Economy, Queen Mary College, University of London, 6 June 1974.
- For Bacon's notes on proceedings see F.30.
- C.98 Correspondence *re* arrangements, programmes, symposium information etc.
- C.99 13pp typescript + references, list of slides, slides (photocopies).
- C.100 Manuscript draft of lecture.
- C.101 'Energy Storage based on Fuel Cell Principle', lecture at Architectural Association School of Architecture, London, 12 June 1974.

Manuscript draft of lecture; brief correspondence 1975.

- C.102-C.105 'The production and use of synthetic fuels in military applications', *J. R. Utd Services Inst. Defence Stud.* (1974).
- C.102 Correspondence *re* article for *Journal of the Royal United Services Institute for Defence Studies*.
- C.103 20pp typescript + references; 7pp typescript 'Fuel Cells: prospects of development' found with typescript of RUSI article.
- C.104 Manuscript draft of article.
- C.105 Photocopy of manuscript draft with manuscript additions and corrections by Bacon in blue ink and 'comments and suggestions' in another hand in red ink.
- C.106-C.109 'Fuel cells' lecture in a series on research problems related to energy, Engineering Laboratory, Cambridge, 21 November 1974.
- C.106 Correspondence *re* arrangements with W.A. Mair, Head of University Engineering Department; notice about lecture series for *Cambridge Reporter*.
- C.107 25pp typescript with manuscript additions and corrections + list of slides.
- C.108 Press-cutting; manuscript notes on the literature, August, October-December 1974.
- C.109 Proposal for an Energy Research Group in the Cavendish Laboratory, Cambridge sent to Bacon by Mair.
- C.110 'Fuel Cells and Nuclear Power', talk at a nuclear technology colloquium, Department of Chemical Engineering and Chemical Technology, Imperial College London, 21 February 1975.
- Correspondence *re* research at Imperial College, arrangements for colloquium, notice etc.

- C.111-C.117 'The development and practical application of fuel cells', Bruno Breyer Memorial Lecture at the Fourth Australian Electrochemistry Conference, Flinders University of Southern Australia, Adelaide, February 1976. (Published in the proceedings of the conference: *Trends in electrochemistry*. Plenum Press 1977).
- Bacon also gave a lecture at Perth during his Australian visit.
- For photographs taken at the conference see H.4.
- C.111, C.112 Correspondence *re* arrangements. 2 folders.
- C.113 Letters of thanks, correspondence arising from lecture and visit to Australia.
- C.114 Conference information: programme, list of registered delegates, list of contributors to conference proceedings etc.
- C.115 Abstract and 28pp typescript with manuscript additions and corrections and manuscript pages intercalated + references.
- C.116 22pp typescript draft + references.
- C.117 Manuscript notes *re* conference lecture and lecture at Perth, etc.
- C.118-C.120 'Fuel Cells', lecture for Department of Mechanical Engineering, Queen Mary College, University of London, 28 February 1979.
- C.118 Correspondence *re* arrangements.
- C.119 19pp typescript + list of slides.
- C.120 Manuscript draft of lecture etc.
- C.121-C.123 'The Development and Practical Application of Fuel Cells', lecture for South Coast Section Institute of Energy (joint meeting with the Portsmouth and District Chemical Society), Portsmouth Polytechnic, 14 February 1980.
- C.121 Correspondence *re* arrangements.

- C.122 24pp typescript + list of slides.
- C.123 Typescript of lecture for Queen Mary College (C.103-C.105) with manuscript additions and corrections and intercalated pages for Portsmouth.
- C.124 'The Development and Practical Application of Fuel Cells', talk at Department of Physical Chemistry Colloquium, University of Cambridge, 17 February 1981.

Correspondence *re* arrangements only.
- C.125 Miscellaneous unidentified drafts.
- C.126, C.127 Figures. 2 folders.
- C.128-C.163 CORRESPONDENCE 1952-1991**
- The contents of Bacon's 'Publications' files including invitations for Bacon to write, lecture and broadcast and also to advise authors, editors and publishers on publications in the fuel cell area. The files also contained a number of drafts by Bacon or sent to him for comment which have been retained in this sequence with the related correspondence. 1952-1991.
- C.128-C.144 'Publications I'. Contents of Bacon's binder so inscribed divided into seventeen for ease of reference. 1952-1960.
- C.128 1952-1953.
- C.129 1954 January - March.
- C.130 1954 April - June.
- C.131 1954 July - September.
- C.132 1954 October, December. Includes typescript draft report on the hydrogen oxygen fuel cell for *Consulting Engineer* with Bacon's manuscript alterations.

- C.133 1955 January - June. Includes advance copy of article for McGraw Hill *World News* entitled 'Bigger and Better Fuel Cells on the Way'.
- C.134 1955 July - December.
- C.135 1956 January. Includes typescript draft of article by Bacon for *Times Science Review*.
- C.136 1956 February - June.
- C.137 1956 July - December.
- C.138 1957.
- C.139 1958.
- C.140 1959 January - June.
- C.141 1959 July - August. Includes typescript draft of article for *New Scientist*.
- C.142 1959 September. Typescript drafts etc for talk by Bacon in BBC Radio series *Science Survey*.
- C.143 1959 October - December. Includes typescript draft of talk for BBC transcription service (see C.144) and condensed version of American Chemical Society paper on the hydrogen oxygen fuel cells (see C.5-C.8).
- C.144 1960 January - February. Includes typescript draft of talk for BBC transcription service (see C.143).
- C.145-C.156 'Publications II'. Contents of Bacon's binder so inscribed divided into twelve for ease of reference. 1960-1969.

- C.145 1960 January - June. Includes typescript drafts of article for *Nature* based on Bacon's Royal Institution evening discourse (see C.9-C.14).
- C.146 1960 July - December. Includes typescript copy of article by B.C. Lindley on 'Direct electricity generation by fuel cells' and duplicated typescript of lecture by P.W. Jones to the Birmingham Electric Club on 'The fuel cell - A logical development in the conservation of natural resources'.
- C.147 1961 January - June. Includes Bacon's typescript 'Contribution to the discussion on Dr Chambers' paper on Fuel Cells' for the *Transactions* of the North East Coast Institution of Engineers and Shipbuilders.
- C.148 1961 July - December. Includes 'brief summary' of lecture for National Physical Laboratory and 'summary of lecture' for Associated Electrical Industries (Rugby) Limited.
- C.149 1962 January - March.
- C.150 1962 March. Copies of lecture by Bacon to Institution of Plant Engineers on fuel cells and discussion arising (December 1961) revised by Bacon and returned for publication. See C.22, C.23.
- C.151 1962 May - September. Includes drafts for Bacon's article in *World Energy, a Financial Times Survey*.
- C.152 1963-1965. Includes drafts of 'Three minute statement on fuel cells for a weekly programme in the USA' recorded by Central Office of Information, September 1964.
- C.153 1966-1968. Includes draft of article on Bacon and his fuel cell work for *Achievement International* sent to Bacon for comment, October 1966 and typescript of *Cambridge News* profile article on Bacon, April 1967.
- C.154 1969 February - June. Includes transcription from a recording for BBC Radio entitled 'To the moon and back' (see C.74).
- C.155 1969 July - September. Principally arising from BBC broadcasts that featured Bacon.

C.156 1969 July - December. Includes script for BBC World Service 'Off the Record' programme.

C.157-C.163 'Publications III'. Contents of Bacon's binder so inscribed divided into seven for ease of reference. 1970-1991.

C.157 1970. Includes typescript draft with manuscript revisions of chapter 5 'Bacon's "magic battery" ' of book written by P. Fairley in connexion with the 21st anniversary of the National Research Development Corporation.

C.158 1971-1973.

C.159 1974-1976.

C.160 1979. Includes letter from Bacon to the *Financial Times*, published under the title 'Development of the hydrogen fuel cell', 12 April.

C.161 1980.

C.162 1981.

C.163 1982-1983, 1987, 1991.

C.164-C.168 OFF-PRINTS 1954-1984

C.164-C.168 Off-prints etc of Bacon's publications 1954-1984.
5 folders.

C.169 BACKGROUND MATERIAL

C.169 Printed, photocopied and typescript material possibly used by Bacon in the preparation of his lectures and papers.

Section D presents Bacon's papers relating to patent applications, 1949-1967. D.1-D.102 were found in a numbered sequence of folders whose contents included manuscript notes, typescript drafts of applications, specifications and related correspondence. The applicants were usually either Bacon or the body sponsoring the research. The inventor for each patent is Bacon unless otherwise stated in the entries. D.103-D.109 consists of miscellaneous patents material.

- D.1 '1. Patent 667,298 Twin-Pore Electrodes'. Contents of binder so inscribed.
- The British patent specification is entitled 'Improvements relating to galvanic cells and batteries'. The application date is given as 8 June 1949.
- D.2-D.5 '2. Patent B.P. 725,661 USP 2,716,670 Inhibiting Corrosion'. Contents of binder so inscribed, divided into four for ease of reference.
- The British patent specification is entitled 'Improvements relating to electric batteries'. The application date is given as 16 January 1953.
- D.6-D.13 '3. Patent 25802/56 Inhibiting Corrosion in Electrolysers'. Contents of binder so inscribed, divided into eight for ease of reference.
- The British patent specification is entitled 'Improvements relating to hydrogen-oxygen cells particularly for use as electrolysers'. The application date is given as 23 August 1956.
- D.14-D.20 '4. Patent 25801/56 "Dished Plate Electrode"'. Contents of binder so inscribed, divided into seven for ease of reference.
- The British patent specification is entitled 'Improvements relating to electric cells of the hydrogen-oxygen Type'. The application date is given as 23 August 1956.
- D.21 '5. Patent 14221/57 Electrode Sintering Conditions'. Contents of binder so inscribed.
- The provisional specification is entitled 'Improvements relating to electric cells. The application dates from 1957.

- D.22-D.27 '6. Patent Fuel Cell Details B.P. 822,086 U.S. 731,263'. Contents of binder so inscribed, divided into six for ease of reference.
- The British patent specification is entitled 'Improvements relating to electrical batteries'. The application date is given as 3 May 1957.
- D.28-D.32 '7. Patent 19691/58 Electrode Porting Arrangement'. Contents of binder so inscribed, divided into five for ease of reference.
- The British patent specification is entitled 'Improvements relating to electrical cells of the oxygen-hydrogen type'. The application date is given as 19 June 1958.
- D.33-D.37 '8. Patent 34127/58 Electrode with Feathered Edges'. Contents of binder so inscribed, divided into five for ease of reference.
- The British patent specification is entitled 'Improvements relating to electrical cells of the oxygen-hydrogen type'. The application date is given as 24 October 1958.
- D.38-D.43 '9. Patent 22436/59 Oxygenation & Activation of Oxygen Electrodes'. Contents of binder so inscribed, divided into six for ease of reference.
- The British patent specification is entitled 'Improvements relating to electrodes for electrical fuel cells'. The inventor is given as H.J.H. Perry and the application date as 30 June 1959.
- D.44, D.45 '10. Patent 29073/59 Concentration Cell Effect'. Contents of binder so inscribed, divided into two for ease of reference.
- The provisional specification is entitled 'Improvements relating to fuel cells'. The inventors are given as Bacon and R.G.H. Watson and the specification is dated, 25 August 1959.
- D.46-D.48 '11. Patent 30806/59 Very strong electrolyte'. Contents of binder so inscribed, divided into three for ease of reference.
- The provisional specification is entitled 'Improvements relating to fuel cells'. The inventors are given as Bacon and J.N. Agar and the specification is dated 9 September 1959.

- D.49-D.58 ‘12. Patent 31099/59 Trapped Electrolyte’. Contents of binder so inscribed, divided into ten for ease of reference.
- The British patent specification is entitled ‘Improvements relating to fuel cells’. The application date is given as 11 September 1959.
- D.59-D.68 ‘13. Patent 34692/59 Fuel Cell Desiccants’. Contents of binder so inscribed, divided into ten for ease of reference.
- The British patent specification is entitled ‘Improvements relating to electrical fuel cells’. The inventor is given as H.J.H. Perry and the application date as 13 October 1959.
- D.69, D.70 ‘14. Patent “Water Injector Hydrogen Circulation” 2644/60’. Contents of binder so inscribed, divided into two for ease of reference.
- The British patent specification is entitled ‘Improvements relating to electric fuel cells’. The inventor is given as H.J. Young and the application date as 25 January 1960.
- D.71-D.75 ‘15. Patent “Temperature Control”’. Contents of binder so inscribed, divided into five for ease of reference.
- The British patent specification is entitled ‘Improvements relating to fuel cells’. The inventors are given as Bacon and J.C. Frost and the application date as 17 October 1960.
- D.76-D.78 ‘16. Patent Electrodes made from pre-sintered sheet’. Contents of binder so inscribed, divided into three for ease of reference.
- The British patent specification is entitled ‘Improvements relating to hydrogen/oxygen cells’. The application date is given as 24 July 1961.
- D.79-D.86 ‘17 Patent Improved pre-oxidation’. Contents of binder so inscribed, divided into eight for ease of reference.
- The British patent specification is entitled ‘Improvements relating to fuel cells’. The inventors are given as Bacon, G.C. Smith and P.W. Jones and the application date as 28 February 1961.

- D.87-D.90 ‘18. Patent Egg box electrode” 1960-1963 5581/62’. Contents of binder so inscribed, divided into four for ease of reference.
- The provisional specification is entitled ‘Improvements relating to fuel cells’. The inventor is given as J.C. Frost and the specification is dated 17 February 1961.
- D.91-D.94 ‘19. Patent Three Layer Electrode’. Contents of binder so inscribed, divided into four for ease of reference.
- There are two provisional specifications entitled ‘Improvements relating to fuel cells’. The first is dated 29 December 1961 and the other 1 August 1963.
- D.95-D.100 ‘20. Patent “PD activated Electrode”’. Contents of binder so inscribed, divided into six for ease of reference.
- The British patent specification is entitled ‘Improvements relating to fuel cells’. The application date is given as 29 December 1961.
- D.101 ‘21. Patent Cyclohexane cell’. Contents of binder so inscribed.
- The provisional specification is entitled ‘Improvements in and relating to electricity supply systems’. The application dates from 1963.
- D.102 ‘22. Patent Carbon fibre electrode’. Contents of binder so inscribed.
- The provisional specification is entitled ‘Improvements relating to current carrying members’ and dated, 27 October 1966.
- D.103-D.109 Miscellaneous patents material.
- D.103-D.106 ‘Patent (Misc) & proposed new applications’. Contents of binder so inscribed, divided into four for ease of reference. 1960-1967.
- Includes papers, 1964-1967, relating to the opposition by the Leeson Corporation of a British patent application by the Societe des Accumulateurs Fixes et de Traction. Bacon advised the Leeson Corporation on technical aspects of the opposition.
- D.107 ‘Patent Specs:’. Contents of binder so inscribed.
- D.108, D.109 ‘Fuel cell patents’. Contents of binder so inscribed, divided into two for ease of reference.

SECTION E**SOCIETIES AND ORGANISATIONS****E.1-E.33**

E.1-E.5	AERONAUTICAL RESEARCH COUNCIL
E.6, E.7	COUNCIL OF ENGINEERING INSTITUTIONS
E.8-E.16	ELECTROCHEMICAL SOCIETY, INC.
E.17	INSTITUTE OF FUEL
E.18-E.20	INSTITUTION OF MECHANICAL ENGINEERS
E.21	ROYAL INSTITUTION
E.22-E.32	ROYAL SOCIETY
E.33	ROYAL SOCIETY OF ARTS

E.1-E.5	AERONAUTICAL RESEARCH COUNCIL	1958-1963
E.1, E.2	Correspondence, agendas, manuscript notes etc. <i>re</i> meetings of ARC committees 1958-1960, 1963.	
	Bacon was invited to attend meetings of the Propulsion Committee, 10 March 1959, Engine Sub-Committee, 15 December 1959 and Engineering-Physics Sub-Committee, 27 September 1963.	
E.3-E.5	Papers by Bacon circulated to ARC Committees, 1959.	
	3 folders.	
E.6, E.7	COUNCIL OF ENGINEERING INSTITUTIONS	1969-1976
E.6	McRobert Award application 1969-1971.	
	See also B.838.	
E.7	Establishment of a Fellowship of Engineering 1976.	
	Bacon was invited to be an initial Fellow.	
E.8-E.16	ELECTROCHEMICAL SOCIETY, INC.	1977-1985
	At its Spring Meeting in Seattle May 1978 Bacon received the Society's Vittorio de Nora - Diamond Shamrock Award Medal and Prize and delivered the Vittorio de Nora - Diamond Shamrock Award Address on 'The Fuel Cell: Some thoughts and recollections'.	
	In 1985 Bacon indicated that he felt it was time to resign from the Society but having been a member for 26 years he was invited to continue his association with the Society as an emeritus member.	
E.8-E.10	Correspondence <i>re</i> arrangements for visit to Seattle 1977-1978.	
	3 folders.	
E.11	26pp typescript of Award Address + list of slides.	
E.12	Manuscript draft of Address.	

- E.13 Bacon's manuscript notes of discussions during and after the Seattle meeting, May 1978.
- E.14, E.15 Correspondence arising from Seattle meeting, 1978-1979.
2 folders.
- E.16 Miscellaneous invitations from and contacts with the Society, 1979-1985.
- E.17 INSTITUTE OF FUEL 1973-1978**
- E.17 Correspondence and papers, 1973-1978.
Includes papers *re* meetings in 1976 and 1978.
- E.18-E.20 INSTITUTION OF MECHANICAL ENGINEERS 1964-1991**
- E.18 Correspondence and papers *re* meeting on Fuel Cells, 1964.
- E.19 Correspondence and papers *re* the award to Bacon of the S.G. Brown Award and Medal for his work in the development of fuel cells, 1965.
- E.20 Correspondence and papers, 1966-1969, 1974, 1978, 1982, 1991.
Includes papers *re* meeting on Fuel Cells, 1968.
- E.21 ROYAL INSTITUTION 1973-1990**
- Bacon was elected a Member of the Royal Institution in 1973.
- E.21 Correspondence and papers, 1973-1990.
Includes correspondence with Directors of the Royal Institution, G. Porter and J.M. Thomas.
- E.22-E.32 ROYAL SOCIETY 1972-1991**
- Bacon gave a Review Lecture at the Royal Society on the Development and Practical Application of Fuel Cells, 1 February 1973. *Proc. Roy. Soc. Lond. A* **334**, 427-452. See also G.33, G.34.

Bacon was elected to the Fellowship of the Royal Society in 1973. See A.28-A.31.

E.22, E.23 Correspondence *re* arrangements for lecture including publication, 1972-1974.

2 folders.

E.24-E.28 Manuscript and typescript drafts of Review Lecture.

5 folders.

E.29-E.32 General correspondence and papers, 1973-1991.

E.29 1973-1976.

E.30 1977-1979.

E.31 1980-1984.

E.32 1985, 1987-1989, 1991.

E.33 ROYAL SOCIETY OF ARTS 1970-1984

Bacon was elected a Fellow of the Society in 1970.

E.33 Correspondence and papers, 1970-1971, 1976, 1979, 1984.

Includes papers *re* Symposium on Renewable Sources of Energy in 1976.

SECTION F**VISITS AND CONFERENCES****F.1-F.38**

- F.1-F.8 5th World Power Conference, Vienna, 17-23 June 1956.
- Bacon was invited to contribute a paper (jointly with J.S. Forrest, Director of the Laboratories, Central Electricity Authority) on 'Recent Research in Great Britain on Fuel Cells'.
- F.1-F.7 Correspondence and papers *re* arrangements, preparation of conference paper etc.
- F.1 1955 May - June.
- F.2, F.3 1955 July. 2 folders.
- Include manuscript and typescript notes and drafts for paper.
- F.4 1955 August - December.
- F.5 1956 January - April.
- F.6 1956 May.
- F.7 1956 June.
- F.8 Correspondence arising, July 1956 - August 1957, 1958, 1960.
- F.9, F.10 Visit to USA, September 1959.
- Bacon visited the USA to give a paper at a meeting of the American Chemical Society (see C.5-C.8). He also visited a number of research laboratories including G.E.C. Schenectady, New York and the National Carbon Company, Parma, Ohio.
- F.9 Invitations to visit research laboratories, background information *re* fuel cell interests of the Universal Winding Company, Cranston, Rhode Island.
- F.10 Bacon's manuscript and typescript notes on his visit.

- F.11-F.15 Visit to USA, 14 - 31 July 1961.
- Bacon visited the US to see the state of development of fuel cells. The organisations visited were:
Batelle Memorial Institute, Columbus, Ohio;
Research Laboratories Union Carbide, Parma, Cleveland, Ohio;
Research Laboratories General Electric Company, Schenectady, New York;
Leesona-Moos Laboratories, New York;
Pratt & Whitney, East Hartford, Connecticut;
General Electric Company Aircraft Accessory Turbine Department, West Lynn, Massachusetts.
- F.11 Brief correspondence, manuscript notes *re* arrangements.
- F.12, F.13 'Report on Visit to U.S.A., from July 14th-31st. 1961; to see the Present State of Development of Fuel Cells'.
- F.12 24pp typescript by Bacon.
- F.13 Manuscript draft of report.
- F.14 Typescript notes on 'S/M Power Plant' with manuscript note at head of first page 'Typed out for J.CH.H[art]., from visit to U.S.A in July, 1961'.
- F.15 Notebook used by Bacon during US visit.
- F.16 Visit to USA, March 1963.
- Bacon visited the USA to give a paper at a meeting of the American Institute of Chemical Engineers (see C.30-C.33). He also visited a number of firms and organisations including Leesona-Moos and Batelle Memorial Institute.
- Notebook used by Bacon during US visit.
- F.17 Invitation declined:
- Sixth AGARD [Advisory Group for Aeronautical Research and Development] Combustion and Propulsion Colloquium on 'Energy Sources and Energy Conversion', Cannes, France, 16-20 March 1964.

- F.18-F.22 Visit to the USA, September 1965
- Bacon visited the USA to give a paper at an American Chemical Society symposium (see C.50, C.51). He also visited a number of firms and organisations including Leeson-Moos and Pratt & Whitney.
- F.18 Correspondence *re* arrangements.
- F.19 Letters of thanks.
- F.20 Manuscript notes *re* arrangements, American Chemical Society meeting, etc; business cards received by Bacon during visit.
- F.21 Small format notebook used for 'Sep. 1965 Miscellaneous Notes'.
- F.22 Small format notebook used for 'Notes for Speech'.
- F.23, F.24 Visit to the USA, March 1967.
- Bacon visited the US to deliver the Edgar Fahs Smith Memorial Lecture at the University of Pennsylvania (see C.64-C.67). He also visited a number of firms and organisations including Leeson-Moos, Pratt & Whitney and the General Electric Company.
- F.23 Correspondence *re* arrangements, correspondence arising.
- F.24 Small format notebook used for 'Miscellaneous Notes Visit to U.S.A. March 1967'.
- F.25 29th AGARD [Advisory Group for Aeronautical Research and Development] Propulsion and Energetics Panel meeting on 'Performance Forecast of Selected Static Energy Conversion Devices', Liège, Belgium, 12-16 June 1967.
- Correspondence *re* arrangements, programme, attendance list etc.
- Folder also includes manuscript notes *re* AGARD meeting to be held in Brussels, October 1967
- F.26- F.28 Visit to USA, 27 February - 6 March 1971.

Bacon visited Pratt & Whitney, Institute of Gas Technology, Chicago and the Argonne National Laboratory.

- F.26 'Preliminary Conclusions drawn from visit to U.S.A., 27.2.71 to 6.3.71'. 5pp manuscript by Bacon.
- F.27 Bacon's manuscript notes on his visit to the USA.
- F.28 'Visit to Pratt and Whitney, Hartford, Connecticut, Institute of Gas Technology, Chicago and the Argonne National Laboratory', limited distribution report (Energy Conversion Ltd and United Kingdom Atomic Energy Authority) by G.T. Rogers, July 1971.
- F.29 Fourth International Symposium on Fuel Cells, Antwerp, Belgium, 2-3 October 1972.

Bacon's manuscript notes on conference papers or abstracts of papers, dated 24 October 1972.
- F.30 Symposium on Prospects for the Hydrogen Economy, Queen Mary College, University of London, 6 June 1974.

Bacon gave a paper of the production of hydrogen by hydrolysis (see C.98-C.100).

Bacon's manuscript notes on proceedings.
- F.31, F.32 Joint Chemical Society/Society of Chemical Industry Conference on the Electrolytic Production of Hydrogen, City University, London, 25 and 26 February 1975.
- F.31 Brief correspondence, programme, list of participants, Newsletter of the Electrochemistry Group of the Chemical Society (Spring 1975) with report on meeting.
- F.32 Bacon's manuscript conference notes.
- F.33 Invitation declined:

Ninth World Energy Conference, [Detroit, Michigan, ? September 1975].

- F.34 International Conference on Future Energy Concepts, Institution of Electrical Engineers, London, 30 January - 1 February 1979.
Brief correspondence, list of participants, Bacon's manuscript notes on proceedings.
- F.35-F.38 5th World Hydrogen Energy Conference, Toronto, Canada, 15-20 July 1984.
Bacon gave the keynote address for the Conversion and Utilisation Division.
- F.35, F.36 Correspondence *re* arrangements. 2 folders.
- F.37 Correspondence arising.
- F.38 Bacon's manuscript 'notes taken during reading of papers'; miscellaneous conference information.

SECTION G**CORRESPONDENCE****G.1-G.259**

This section includes much of Bacon's most important fuel cell correspondence and covers an exceptionally extended period 1933-1993.

For long periods Bacon wrote most of his letters by hand. Nevertheless even when writing by hand he made carbon copies and thus his correspondence is unusually complete. His correspondence files also often include notes of telephone calls and meetings including those with visitors to his private home.

There are other important fuel cell correspondence files in Section B Research.

The correspondence in this section is presented as follows:

G.1-G.43A	ALPHABETICAL BY CORRESPONDENT
G.44-G.185	FUEL CELL CORRESPONDENCE
G.186-G.221	PERSONAL CORRESPONDENCE
G.222-G.251	MISCELLANEOUS CORRESPONDENCE
G.252-G.259	REFERENCES AND RECOMMENDATIONS

G.1-G.43A

ALPHABETICAL BY CORRESPONDENT

1952-1993

Contents of Bacon's files with named individuals.

G.1-G.25

Evans, U.R.

1965-1977, 1980

Evans was Emeritus Reader in the Science of Metallic Corrosion, Cambridge University.

In 1967 he became a Consultant to Energy Conversion Ltd.

Correspondence *re* fuel cells and general energy questions including copies of Evans's correspondence and reports written in connexion with his consultancy work and Bacon's notes of meetings with Evans.

G.1

1965 July - December.

G.2

1966 January - February. Includes copy of report 'A Practical Fuel Cell. Tentative suggestions by U.R. Evans' sent to J.G. Waller of the National Research Development Corporation (NRDC), February 1966.

G.3

1966 March. Includes draft report 'Fuel Cell Prospects' by Evans, Bacon's manuscript notes on Evans's proposals and Evans's report 'An Economic Fuel Cell' sent to Waller of the NRDC.

G.4

1966 April - June. Includes Appendix to Evans's report 'An Economic Fuel Cell'.

G.5

1966 July - December. Includes copy of paper by Evans 'Corrosion Cells and Fuel Cells' which was also sent to A.D.S. Tantram of Energy Conversion Ltd (ECL).

G.6

1967. Includes Bacon's notes of meetings with Evans, copies of Evans's letters to Tantram and J.C.H. Hart of ECL, synopsis of talk by Evans for fuel cell symposium held at ECL and draft paper for *Nature* based on talk 'The Cathodic Reduction of Oxygen in Fuel Cells and Corrosion Cells'.

G.7

1968 January. Includes copies of Evans's report 'A Near-Neutral Fuel Cell with Special Reference to a Total-Energy System' and copies of his letters to Tantram.

- G.8 1968 March. Includes copies of Evans's reports 'The Fuel Cell in Power Generation' and 'A General-Purpose Fuel Cell'.
- G.9 1968 April - June. Includes copies of Evans's report 'Choice of Fuel for Primary Cells' and copies of his letters to Tantram; also photocopy of his Nature paper (see G.6).
- G.10 1968 July - September. Includes copies of Evans's report 'Proposed Iron-Bromine Cell' and copies of his letters to Tantram and A.B. Hart of the Central Electricity Research Laboratories.
- G.11 1968 October - December. Includes copies of Evans's reports 'Pit-Mouth Fuel Cell' and 'Basic Requirements of a Compact Accumulator' and copies of his letters to Tantram, A.B. Hart and Lord Energlyn of the Nottingham University Geology Department.
- G.12 1969 January - March. Includes copies of Evans's reports 'Possible Improvement of Shift-Reaction Catalysis' and 'Cause of Sudden Improvement of Performance of Oxygen Electrode at High Alkali Concentrations' and copies of letters from R. Weck to Evans and Evans to Tantram.
- G.13 1969 April - August. Includes invitation from King's College Cambridge to a luncheon in honour of the eightieth birthday of Evans and 'Two Eightieth Birthdays' article from *Br. Corros. J. re Evans (and W.H.J. Vernon)*; also copies of Evans's letters to Tantram and correspondence between Evans and J.P. Hoare of the General Motors Corporation Research Laboratories.
- G.14 1969 September - December.
- G.15 1970 January - June. Includes draft report by Evans 'Mechanism of the Cathodic Reduction of Oxygen'.
- G.16 1970 July, August. Includes copies of Evans's reports 'Basic requirements of a compact accumulator' and 'Possibility of using compact metal in electrodes where porous metal is used at present.'
- G.17 1970 September - December. Includes copy of Evans's report 'A light lead accumulator for electric cars and copies of Evans's letters to J.G. Bannochie of ECL and M.A. Pound of Le Carbone (G.B.).

- G.18 1971 January - March.
- G.19 1971 April. Includes copy of Evans's report 'The Problem of the Light Accumulator for Vehicles'. See G.20 for later version of this report.
- G.20 1971 May. Includes further version of Evans's report 'The Problem of the Light Accumulator for Vehicles'. See also G.19.
- G.21 1971 June. Includes copy of Evans's report 'Possible improvements of the Bacon Cell' and copy of Evans's letter to G.T. Rogers of the Atomic Energy Research Establishment, Harwell.
- G.22 1971 July - November. Includes copy of Evans's letter to Rogers *re* the end of his Consultancy in September and letter to Tantram sending copy of report on the problem of the light accumulator for vehicles. See G.20.
- G.23 1972-1974. Includes copies of Evans's letters to B.B. Hundy of the Cranfield Institute of Technology and J.R. Maddox, Maddox Editorial Ltd.
- G.24 1975. Includes copies of Evans's letters to A.H. Cottrell, Master, Jesus College, Cambridge and R. Eden, Cavendish Laboratory, Cambridge.
- G.25 1976-1977, 1980. Includes copy of Evans's letter to Sir Christopher Cockerell *re* Cockerell's letter to *The Times*, 21 December 1976, *re* solar, wind and wave sources of power.
- 1980 item is obituary of Evans from *The Times*.

G.26-G.38A

Fry, T. M.

1952-1988

Fry and Bacon were colleagues at the Admiralty Experimental Establishment, Fairlie, Ayrshire during the Second World War. Fry was one of Bacon's oldest associates in the fuel cell work, helping him in the role of scientific adviser during the early years of the fuel cell development when the work was based at Cambridge University. Fry worked at the Atomic Energy Research Establishment, Harwell, and was subsequently a Consultant to Energy Conversion Ltd. 1964-1971 and then Scientific Adviser to Associated Nuclear Services, consulting engineers.

See also B.215-B.228.

- G.26 1952-1959.

- G.27 1961, 1963-1966. Includes text by Fry of proposed lecture on 'Fuel Cells' at a Symposium on Direct Conversion, Woolwich Polytechnic, London, 29-30 March 1965.
- G.28 1967-1968. Includes 'Fuel Cell Long Range Policy and Planning. Detailed breakdown of Phase 1' signed by Fry and dated 31 December 1968.
- G.29 1969-1971.
- G.30 1972 February - April. Includes correspondence and Bacon's manuscript notes *re* article for *New Scientist* on non-fossil chemical fuels.
- G.31 1972 May. Includes correspondence *re* *New Scientist* article and 'Draft of 14th May 1972' and 'Draft of 22nd May 1972' of the article entitled 'Hydrogen from Nuclear Energy - The Next Major Fuel?'.
- G.32 1972 June. Includes 'Draft of 1st June 1972' and 'Draft of 10 June 1972' of *New Scientist* article.
- G.33 1972 July - December. Includes list of names and addresses of those to be sent *New Scientist* reprints and correspondence *re* preparation of Bacon's 1973 Review Lecture on Fuel Cells for the Royal Society (see E.22-E.28, G.34).
- G.34 1973. Continuing correspondence *re* Royal Society Review Lecture, correspondence and papers *re* Bacon's Melchett Lecture for Institute of Fuel (see C.94-C.97) and draft of Fry's article for *Financial Times*, which was to form part of a supplement on power storage.
- G.35 1974. Includes correspondence *re* paper on fuel cells for 9th World Energy Conference. The initial invitation was to Bacon who suggested Fry as speaker.
- G.36 1975. Includes letter of support from Fry in connexion with application by Bacon for a NASA award for scientific and technical contribution (see A.32-A.36, G.37).

G.37 1976. Includes correspondence *re* Bacon's Bruno Breyer Memorial Lecture at the Fourth Australian Electrochemistry Conference (C.111-C.117), the NASA award, etc

G.38 1977-1982, 1985-1988.

G.38A 'Fuel Cell Power Sources their development-status and prospects' review paper prepared by Fry for the Senior Energy Adviser, United Nations Energy Programme, 12 October 1974.

G.39 Marshall, A.G.G. 1988, 1991, 1993

Marshall was head of the Cambridge engineering firm Marshalls of Cambridge Ltd where development work on the fuel cell was carried out in association with the National Research and Development Corporation.

Bacon's letters to Sir Arthur Marshall February - October 1991 sent to K.R. Williams (Bacon's Royal Society memorialist) to show that Bacon 'retained his interest in fuel cells right up to the end'. Bacon died 24 May 1992.

1993 item is letter from Marshall to Williams enclosing copies of letters from Bacon to J. Huntridge, July, August 1988.

Huntridge was the boss of J. C. Frost, the Marshalls of Cambridge Ltd engineer in charge of the fuel cell project during Bacon's time with the Company.

G.40-G.43A Watson, R.G.H. 1956-1971

Watson was an electrochemist who joined the fuel cell team in November 1951 when it was based at the Department of Chemical Engineering, Cambridge University. He later worked at the Admiralty Materials Laboratory, Poole, Dorset and did consultancy work in respect of the fuel cell project.

G.40 1956-1957. Includes copy of Bacon's report 'Details of Research and Development Work for the Hydrogen - Oxygen Cell', 16 January 1957, with manuscript comments by Watson.

G.41 1958-1959. Includes Bacon's notes *re* meetings with Watson, advice from Watson.

G.42 1960-1962. Includes Bacon's notes *re* meetings with Watson, advice from Watson.

G.43 1963-1971.

G.43A Papers found with Watson correspondence including 'Loss Analysis Charts' and 'The Oxidation of Nickel in the Bacon Cell' by Watson, n.d.

G.44-G.185 FUEL CELL CORRESPONDENCE 1933-1991

Contents of Bacon's correspondence files inscribed 'Fuel Cell'. In chronological order.

This is Bacon's principal sequence of fuel cell correspondence. After 1951 Bacon appears to have divided his fuel cell correspondence into a number of chronological sequences and there is a gap of three years 1952-1954 in the 'Fuel Cell' sequence presented here. See, however, the 'Personal' correspondence which begins in 1952 (G.186-G.221) and the 'Miscellaneous' correspondence which begins in 1953 (G.222-G.251) Both these sequences relate to Bacon's fuel cell interests.

Up to 1951 the 'fuel cell' sequence includes Bacon's correspondence with sponsors of his fuel cell work such as Merz and McLellan and the Electrical Research Association and suppliers such as Johnson Matthey & Company Ltd and the Mond Nickel Company Ltd. Later correspondence with the ERA, 1952-1976, and other sponsors such as the National Research Development Corporation is to found in Section B Research.

G.44, G.45 Lists of expenses, receipts, 1933-1942.

2 folders.

G.46 1937 August - December.

G.47 1938 January - September.

G.48 1938 October - December.

G.49 1939 January - February.

G.50 1939 March - May.

- G.51 1939 June - July.
- G.52 1939 August.
- G.53 1939 September - October.
- G.54 1939 November - December.
- G.55 1940 January - March.
- G.56 1940 April - June.
- G.57 1940 July - August.
- G.58 1940 September - December.
- G.59 1941 January - March.
- G.60 1941 April - July.
- G.61 1941 August - December.
- G.62 1942 January - February.
- G.63 1942 March.
- G.64 1942 April.
- G.65 1942 May - July.

- G.66 1943 June - December.
- G.67 1944 January - June.
- G.68 1944 July - September.
- G.69 1944 October - December.
- G.70 1945 January - March.
- G.71 1945 April - June.
Includes 'Technical Statement Concerning Proposal to develop the Hydrogen - Oxygen Cell', 3pp manuscript dated 23 April 1945.
- G.72 1945 July, August.
Includes 'The Hydrogen - Oxygen Cell', 6pp manuscript dated 20 August 1945 and 4pp typescript version.
- G.73 1945 September - December.
- G.74 1946 January.
Includes 'Technical Statement Concerning Proposal to develop the Hydrogen - Oxygen Cell', 6pp manuscript draft dated 30 January 1946 and 5pp typescript version.
- G.75 1946 February - April.
Includes manuscript list of firms, research institutions and individuals approached by Bacon in respect of the hydrogen - oxygen cell and notes on his proposed research.
- G.76 1946 May - June.
- G.77 1946 July - September.

- G.78 1946 October - December.
- G.79 1947 January - March.
Includes list of 'sundry expenses' incurred by Bacon November 1946 - March 1947.
- G.80 1947 April - June.
- G.81 1947 July - September.
- G.82 1947 October - December.
- G.83 1948 January - February.
Includes drawings of equipment.
- G.84 1948 March - April.
Includes drawings of equipment.
- G.85 1948 May.
- G.86 1948 June - August.
Includes lists of expenses, December 1947 - June 1948 and June 1948 - August 1948.
- G.87 1948 September - October.
- G.88 1948 November.
Includes list of expenses, August - November 1948.
- G.89 1948 December.

Includes list of expenses, November - December 1948.

G.90

1949 January - February.

Includes drawings of equipment.

G.91

1949 March - April.

Includes list of expenses, December 1948 - April 1949.

G.92

1949 May.

Includes 'Application for Provisional Patent on Bacon's H₂-O₂ Cell', 3pp typescript and 'Comments by Mr Bacon on Draft of the Proposed Patent Concerning H₂-O₂ Cell Electrodes', 3pp typescript.

G.93

1949 June.

Includes 'Some Notes on Crystallographic Work on Oxides Collected at the Conversazione at G.E.C. Research Laboratories on June 21st', 4pp typescript sent to Bacon by the Electrical Research Association and notes of discussion at the Electrical Research Association Laboratory, 29 June 1949, on Bacon's work on the hydrogen oxygen fuel cell, 4pp typescript.

G.94

1949 July.

Includes list of expenses, April - July 1949.

G.95

1949 August.

Includes printed material *re* compressed gases.

G.96

1949 September - October.

Includes list of expenses, July - October 1949, '4. Summary of Performance Achieved', 1p manuscript and 'Lost Current in the H₂-O₂ Cell. Note by Mr Daniel', 1p typescript.

G.97

1949 November.

G.98

1949 December.

Includes list of expenses, October - December 1949.

G.99 1950 January.

G.100 1950 February.

G.101 1950 March.

G.102 1950 April.

G.103 1950 May.

G.104 1950 June.

Includes list of expenses December 1949 - June 1950.

G.105 1950 July - August.

G.106 1950 September.

Includes account of fuel cell exhibit at British Association meeting.

G.107 1950 October.

G.108 1950 November.

G.109 1950 December.

G.110 1951 January.

Includes list of expenses, June 1950 - January 1951.

G.111 1951 February.

- G.112 1951 March.
- G.113 1951 April - May.
- G.114 1951 June.
- G.115 1951 July.
Includes list of expenses, January - July 1951.
- G.116 1951 August - September.
- G.117 1951 October.
Includes list of expenses, July - September 1951.
- G.118 1951 November.
- G.119 1951 December.
Includes research data.
- G.120 1955 - 1957.
Includes duplicated and typescript papers *re* fuel cells.
- G.121 1958.
- G.122 1959.
- G.123 1960 January - June.
- G.124 1960 July - December.

Includes notes on visits and meetings.

G.125

1961 January - June.

Includes notes on the literature, notes on visits and meetings.

G.126

1961 July - December.

Includes notes of visits and meetings.

G.127

1962 January - June.

Includes notes on the literature, notes on visit to B.P. Research Centre, notes *re* lectures, papers *re* fuel cell exhibit at Royal Society Conversazione, etc.

G.128

1962 July - December.

Includes notes on visits and meetings.

G.129

1963 January - March.

Includes notes on visits and photograph of a 'trailer for liquid Helium'.

G.130

1963 April - June.

G.131

1963 July - September.

Includes notes on the literature etc.

G.132

1963 October - November.

Includes notes on visits.

G.133

1964 January - June.

G.134

1964 July - December.

Includes notes on the literature and notes on visits and meetings including 'Demonstration at Admiralty, Min. Defence.'

- G.135 1965.
- G.136 1966.
- G.137 1967.
Includes notes on the literature.
- G.138 1968.
- G.139 1969.
- G.140 1970 January - June.
- G.141 1970 July - December.
- G.142 1971 January, May - October.
- G.143 1971 November - December.
Includes programme and manuscript notes and draft report on 'Visit to Professor Justi at the Institute for Technical Physics at the Technical University, Braunschweig, Western Germany, November 17th to 19th, 1971, by F.T. Bacon'.
- G.144 1972 January - April.
- G.145 1972 May - August.
Includes biographical details of Bacon, list of published papers and 'Accomplishments in the field of Electrochemical Science and Corrosion'.
- G.146 1972 September - December.

- G.147 1973 January - June.
- G.148 1973 July - December.
- G.149 1974 January - June.
- G.150 1974 July - December.
- G.151 1975 January - June.
- G.152 1975 July - October.
- G.153 1975 November - December.
- G.154 1976 January - June.
- G.155 1976 July - December.
- G.156 1977 January - June.
- G.157 1977 July - December.
- G.158 1978.
- G.159 1979.
- G.160 1980 April - September.
- G.161 1980 October - December.

Includes Bacon's manuscript notes of Royal Society meeting on 'Prospects for Industrial Electrochemistry', 10 and 11 December 1980.

- G.162 1981 January - March.
- G.163 1981 April - June.
- G.164 1981 July - September.
Includes Bacon's manuscript notes *re* 'Electric Vehicle Development Group Fourth International Conference & Demonstration entitled Hybrid, Dual Mode & Tracked Systems. (15th - 16th Sept. 1981)'.
- G.165 1981 October - December.
- G.166 1982 January.
- G.167 1982 February - April.
Includes Bacon's manuscript notes *re* meeting on fuel cells at the Royal Society, 8 February 1982.
- G.168 1982 May - June.
Includes 5pp typescript draft (not by Bacon) 'Hydrogen as an automotive fuel', 8 May 1982.
- G.169 1982 July - December.
- G.170 1983 January - April.
- G.171 1983 May - June.
- G.172 1983 July - December.
- G.173 1984.

G.174 1985 January - June.

G.175 1985 July - December.

G.176 1986 January - June.

G.177 1987 January - April.

G.178 1987 May - August.

G.179 1987 September - December.

G.180 1988 January - June.

G.181 1988 July - December.

G.182 1989.

G.183 1990 January - June.

G.184 1990 September - December.

G.185 1991

G.186-G.221

PERSONAL CORRESPONDENCE

1952-1991

Contents of Bacon's correspondence files inscribed 'Personal'.

Despite the designation 'Personal' these files relate to a very considerable degree to Bacon's fuel cell interests.

G.186 1952-1953.

- G.187 1954.
- G.188 1955 January - August.
- G.189 1955 September - December.
- G.190 1956-1957.
- G.191 1958-1959.
- G.192 1960.
- G.193 1961.
- G.194 1962.
Includes correspondence *re* Bacon's 'Service Agreement' with Energy Conversion Limited.
- G.195 1963-1964.
- G.196 1965 January - May.
- G.197 1965 June - December.
Includes letters of congratulation on the award of the S.G. Brown Award and Medal by the Royal Society.
- G.198 1966 January - June.
- G.199 1966 July - December.

- G.200 1967 January - February.
Includes letters of congratulation on appointment to the Order of the British Empire (OBE). See also A.23-A.25.
- G.201 1967 April - December.
- G.202 1968.
- G.203 1969 January - June.
- G.204 1969 July - October.
Includes correspondence *re* visit of Apollo 11 astronauts to the UK.
- G.205 1969 November - December.
Includes notes for Bacon's speech for senior staff Christmas Dinner, Marshall of Cambridge.
- G.206 1970.
- G.207 1971.
Includes notes for Bacon's speech at Prize-Giving at All Hallows Junior School, 22 October.
- G.208 1972 January - September.
Includes notification of award of the Churchill Gold Medal Award by the Society of Engineers.
- G.209 1972 October - December.
Includes correspondence and papers *re* presentation of Churchill Gold Medal Award including Bacon's speech of thanks.
- G.210 1973 January - February.

Includes notes on 'Visit to Cape Kennedy for the launch of Apollo 17 on 6th December 1972'.

G.211 1973 March - December.

G.212 1974.

G.213 1975.

G.214 1976.

G.215 1977.

G.216 1978.

Includes copy of questionnaire on the education and training of engineers, with Bacon's answers.

G.217 1979.

G.218 1980-1983.

G.219 1984-1986.

G.220 1987-1988.

G.221 1989-1991.

G.222-G.251 MISCELLANEOUS CORRESPONDENCE 1953-1973

Contents of Bacon's correspondence files inscribed 'Miscellaneous'.

These files relate to Bacon's fuel cell interests and include requests for information, requests for reprints, invitations for Bacon to write, lecture etc.

G.222	1953-1954.
G.223	1955.
G.224	1956-1957.
G.225	1958.
G.226	1959 January - March.
G.227	1959 April - June.
G.228	1959 July - October.
G.229	1959 November - December.
G.230	1960 January - March.
G.231	1960 April - June.
G.232	1960 July - September.
G.233	1960 October - December.
G.234	1961 January - March.
G.235	1961 April - May.
G.236	1961 June.

Principally correspondence and papers *re* British Hydromechanics Research Association Open Days.

- G.237 1961 July - September.
- G.238 1961 October - December.
- G.239 1962 January - April.
- G.240 1962 May - December.
- G.241 1963 January - May.
- G.242 1963 July - December.
- G.243 1964 January - June.
- G.244 1964 July - December.
- G.245 1965.
- G.246 1966.
- G.247 1967-1968.
- G.248 1969 January - June.
- G.249 1969 July - December.
- G.250 1970.

G.251 1971-1973.

G.252-G.259 REFERENCES AND RECOMMENDATIONS 1954-1990

G.252-G.258 Contents of Bacon's 'Personnel' files: correspondence and papers *re* appointment of research workers to the fuel cell project and references and recommendations for researchers in the fuel cell field. 1954-1988.

G.252 1954.

G.253 1956 -1960.

G.254 1961 - 1962.

G.255 1963 - 1969.

G.256 1971 - 1972.

G.257 1973 - 1975.

G.258 1977 - 1979, 1982, 1985, 1988.

G.259 Recommendations etc for Japan Prize, 1984-1990.

SECTION H

NON-PRINT MATERIAL

H.1-H.26

H.1-H.23

PHOTOGRAPHS

H.24-H.26

MISCELLANEOUS

H.1-H.23**PHOTOGRAPHS**

H.1-H.7	People
H.8-H.14	Equipment
H.15-H.19	Lectures and publications
H.20-H.23	Publicity material

H.1-H.7**People****ca 1950s-ca 1991, n.d.**

Bacon appears in almost all of the following photographs, both on his own and in the company of others.

H.1	Photographs [taken during visit to USA], ca.1965.
H.2	1969.
H.3	Photographs taken at a Society of Engineers Dinner, 1972.
H.4	Photographs taken at the 4th Australian Electrochemistry Conference (see also C.111-C.117); photographs of the presentation of the National Aeronautics and Space Administration Award for Scientific and Technical Contribution to Bacon (see also A.32-A.36). 1976.
H.5	Photograph album, including intercalated photograph, [?re visit to Johnson Matthey], ca 1980s.
H.6	ca 1991.

H.7	Undated photographs, including photographs from 1950s.	
H.7A	Folder of photographs of Bacon at various dates including: Cambridge scientific groups [1950's], with Dave Scott, Commander of Apollo 15, with American ambassador; portraits, at formal functions with Queen Elizabeth II and the Duke of Edinburgh. [1950's - 1980's]	
H.8-H.14	Equipment	1957-1959, n.d.
H.8-H.11	Photographs and drawings of equipment, identified by annotations on envelopes, labels etc.	
H.8	1958-1959.	
H.9-H.11	N.d. 3 folders.	
H.12-H.14	Unidentified photographs.	
H. 14A	Photos of equipment including fuel cells and Pratt and Whitney fuel cell units in space. 2 folders	
H.12	May 1957.	
H.13, H.14	N.d. 2 folders.	
H.15-H.19	Lectures and publications	1956-1978
	Photographic materials relating to lectures and publications by Bacon. The annotations on the envelopes in which they were found have been reproduced in the entries below where relevant.	
H.15	Photographs and diagrams for article in <i>The Times Science Review</i> , 1956.	

- H. 27 Plans and diagrams of hydrogen production plants, cell performance, and temperature and electrolyte concentration control systems. 1959-1961.
- H. 28 Photographs, cartoons and publicity material relating to NASA Kennedy Space Centre and Apollo 8, Apollo 11 and Apollo 18. 1968-72.

INDEX OF CORRESPONDENTS

ABE, Satsuki G.173

ACADEMIC PRESS, INC C.34

ACCUMALATOREN-FABRIK AKTIENGESELLSCHAFT B.938, B.939, B.976,
B.982

ADAM, Neil Kensington B.638

ADAMS, A.M. B.973, B.1163-
B.1165,
C.34, C.36, C.40, C.44, C.134, F.1, F.4, G.107, G.108, G.116

ADMIRALTY B.133, B.323, B.1078- B.1089,
B.1090, B.1090A,
G.62, G.64, G.65, G.67, G.73, G.74, G.94, G.119, G.186

ADRIAN, Edgar Douglas, 1st Baron A.29

AERONAUTICAL RESEARCH COUNCIL B.340, B.342, E.1- E.5

AGAR, John Newton B.142, B.143, B.333,
B.957, B.961,
C.132, D.47, D.48, G.75, G.147, G.183, G.186, G.197,
G.224, G.244
See also B.113, B.145, C.83, G.127, G.134, G.161, G.230

AGNEW, Hugh Ladas, Commander RN G.202

AGRELL, S.O. G.208

AIR MINISTRY G.64

AIR RESEARCH AND DEVELOPMENT COMMAND (EUROPEAN
OFFICE) B.978

ALDOUS, Alan See G.183

ALEXANDER, Paul J. G.148, G.150

ALKALINE BATTERIES LTD B.937, B.939, B.941,
B.973, G.103-G.108

ALLIBONE, Thomas Edward See B.144

ALLMAND, Arthur John G.47, G.61, G.67, G.68, G.71, G.72, G.75, G.77
See also B.55, B.127, G.57

ALLMAND, Christopher A.36, C.113

ALLMAND, Dorothy C.155

ALLIS-CHALMERS MANUFACTURING COMPANY B.875, C.34, G.135
See also G.230

AMERICAN CHEMICAL SOCIETY C.5

AMERICAN CYANAMID COMPANY B.1091-B.1093, C.31

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS C.30, C.31

ANDERSON, John T.B.875-B.877, F31

ANDERSON, John Stuart B.942

ANDREW, Maurice R. G.147, G.148

ANGLIA TELEVISION LTD C.142

ANGUS, H.C. B.1171

APPLEBY, A. John B.995,C.113, E.9, E.10, E.14, G.147, G.156-.158,G.160-
G.162,G.164,G.170- G.173, G.182
See also G.176

APPLETON, Sir Edward Victor G.62, G.64

A.P.V. COMPANY LTD G.103, G.104,G.109

ARCHER, Mary Doreen (Lady Archer) G.158,G.159,G.164,
G.177, G.183,G.220 See also E.21, G.162

ARMOUR RESEARCH FOUNDATION B.636, B.637,B.894

ARNOLD, H.R. B.636

ARTHUR D. LITTLE INC. B.973, B.974

ASEA ALLMANNA SVENSKA ELEKTRISKA AKTIEBOLAGET B.638, G.136

ASSOCIATED ELECTRICAL INDUSTRIES (MANCHESTER) B.638, G.232-G.234
LIMITED

ASSOCIATED ELECTRICAL INDUSTRIES (RUGBY) LIMITED C.148

ATOMIC ENERGY OF CANADA LTD B.978

ATOMIC ENERGY RESEARCH ESTABLISHMENT, HARWELL B.637, B.942,

B.1054-B.1056,
B.1145, B.1176-
B.1181, E.9, E.10

AUSTIN CROMPTON PARKINSON ELECTRIC VEHICLES LTD B.982, B.983

AUSTIN MOTOR COMPANY LTDB.972, B.978

BACKHOUSE, J. B.969

BACON, Anthony W.G.49
See also G.192

BACON, Barbara A.32, A.33, C.112, G.209, G.210
See also B.1109,
B.1181,
G.146,G.192,G.197, G.204

BACON, Charles G.213

BACON, Sir Edmund (Castell), 13th and 14th Baronet G.186-G.193, G.195-G.197,
G.199,G.206,G.216,
G.218, G.219

BAGLEY, Donald B.948

BAJ VICKERS LIMITED See also BRISTOL AEROJETS LIMITED B.1039

BAKER, Bernard S. C.50

BAKER, Henry E. B.1038, B.1039,
B.1050, B.1153,
G.56, G.61, G.63, G.64, G.71, G.73, G.77, G.78, G.80, G.82-G.84, G.88,
G.91,G.95, G.99- G.102,G.109,G.173, G.177,G.179,G.186,
G.206,G.208,G.210, G.212, G.216-G.221

BAKER, John Fleetwood, Baron C.133, F.37, G.75, G.92, G.93, G.217

BANNOCHIE, J.G. B.1056, B.1177, B.1178, G.147, G.155,G.156,G.213
See also G.17

BARAK, Monty B.933, B.938-B.941,
B.973, C.31, C.48, C.56, G.107,G.108, G.149, G.210
See also B.621, C.55, C.60, F.34, G.148

BARNARD, K.N. G.224

BARNES, Robert S. B.1056

BARNES, S.C. G.129, G.130

BARRER, Richard Malling G.252

BARTLEY, George A.S. G.50

BATTELLE CENTRE DE RECHERCHE DE GENÈVE B.986, B.1045, B.1094

BATTELLE INSTITUTE LTD G.143, G.144

BATTELLE MEMORIAL INSTITUTE B.620, G.235, G.236

BAUMGARDNER, Fanning M. B.280, G.191, G.253
See also B.277

BAWN, C.E.H. G.252

THE BEAMA JOURNAL B.136, C.128-C.130, C.132, C.137, G.138, G.223, G.233

BEARD, James R. G.65

BECCU, K.D. B.1045, B.1048,
B.1094

BEECH AIRCRAFT CORPORATION B.1014

BEEN, Julian F. A.35

BEÉR, J.M. C.55, C.56

BELLS ASBESTOS AND ENGINEERING LTD B.962, B.963,
G.60, G.62, G.79, G.80

- BENNION, Douglas N. E.8, E.14

BERKOVITCH, I. C.139

BERL, Walter G. B.916

- BIDWELL, R.G. Shelford C.102
- BIEGLER, T. C.112
- BILLERBECK, W.J. See B.1062
- BILSLAND, Sir Steven G.68, G.69
- BISCHOFF, Alexander G. G.238, G.239
- BLACK, William Rushton, Baron B.299
-

- BLAKE, Alan R. B.1098
-
- BLOMGREN, Erik A. B.639, C.151
-
- BOARD OF TRADE G.192

BOCKRIS, John O'M. B.1008,B.1011,
 B.1012, B.1034,
 B.1038, B.1056,
 C.64, C.65, C.111- C.113, F.18, F.19, F.37, G.135, G.140,
 G.141,G.144,G.145, G.148-G.150, G.174-G.183, G.188, G.189
 See also B.153

BODE, H. B.637, B.938,B.939, B.976,B.978,G.225
 See also B.285

BOEING AIRPLANE COMPANY G.226

BOLDRINI, Marcello C.148

BORMAN, Frank G.206

BOSCAWEN, Evelyn Hugh, 8th Viscount Falmouth G.64

BOSCAWEN, Robert G.218

BOWEN, C.E.G.71

BOWERS, J.E. B.1078, G.190
 See also B.94,B.96, B.100, B.101,B.106,
 B.109,B.110

BOWLBY, Sir Anthony Hugh Mostyn, 2nd Baronet B.665

BOYD, Mark Lennox- B.1067, B.1070

BP CHEMICAL COMPANY G.128

BP VENTURES B.1077

BRAGG, Stephen Lawrence B.1012

BRAGG, Sir William (Lawrence) C.9, C.129, G.71, G.72, G.75, G.206

BRAUNHOLTZ, W.T.K. G.65

BREGMAN, J.I. B.894,G.128,G.129

BRIGHT, James G.248, G.249

BRISTOL AEROJET LTD See also BAJ VICKERS LTD B.1016, B.1036,

B.1038

BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE C.82, C.83

BRITISH BROADCASTING CORPORATION C.140-C.144, C.153-C.158,

See also B.149

BRITISH CHEMICAL ENGINEERING C.139

BRITISH COAL UTILISATION RESEARCH ASSOCIATION G.51, G.67, G.68

BRITISH COUNCIL G.236

BRITISH ELECTRICAL AND ALLIED INDUSTRIES RESEARCH
ASSOCIATION see ELECTRICAL RESEARCH ASSOCIATION

BRITISH ELECTRICITY AUTHORITY B.1162, B.1163, G.111, G.119

BRITISH HERMETO CORPORATION LTD G.111

BRITISH HYDROMECHANICS RESEARCH ASSOCIATION G.236

BRITISH INSULATED CALLENDER'S CABLES LTD B.962, B.963

BRITISH OXYGEN COMPANY LTD B.620, B.911, B.947-
B.950, B.955, B.957,
B.1008-B.1010,
G.89-G.91, G.96, G.107-G.109, G.118

BRITISH PETROLEUM COMPANY LTD B.644, B.645, B.647,
B.648, B.650, B.952,
B.1061, C.24, C.25, E.14, G.126, G.127

BRITISH RAILWAYS BOARD B.985

BRITISH ROPES LTD B.644-B.646, B.662
See also B.649, B.658

BRITISH RUBBER PRODUCERS' RESEARCH ASSOCIATION B.966

BRITISH SCIENCE & TECHNOLOGY TRUST B.1131

BRITISH SCIENTIFIC INSTRUMENT RESEARCH ASSOCIATION G.51, G.54

BRITISH STEEL CORPORATION B.1056

BRITISH TECHNOLOGY GROUP B.304, B.306-B.308

BRITISH THOMSON-HOUSTON COMPANY LTD B.972, B.975

BRITISH UNITED TRACTION LTD B.983

BRITISH WELDING RESEARCH ASSOCIATION B.620, B.945, G.99

BROECK, H. van den G.162-G.165, G.167,
G.170, G.173, G.176,
G.184

BROERS, G.H.J See G.123

BROOKHAVEN NATIONAL LABORATORY B.1095, B.1101

BROWN, David E. B.1061, E.14

BROWN, BOVERI & COMPANY LTD B.639, G.126, G.128, G.129, G.136

BROWNE, Benjamin Chapman G.75

BROWNELL, Lloyd E. G.227, G.228

BRUNDRETT, Sir Frederick See G.94

BRUNT, Sir David B.1164

B.S.A. GROUP RESEARCH CENTRE B.945, B.946, G.110, G.111, G.116- G.119

BUDDEN, Kenneth George G.220

BUDENBERG GAUGE COMPANY LTD G.49, G.76, G.78, G.84, G.85, G.90,
G.91, G.100, G.104, G.111-G.113, G.118, G.119

BURROWS, R. B.636

BUSSE, James G. G.226

BXL BAKELITE XYLONITE LTD B.1023, B.1024

CAIRNS, E.J. G.135

CALDECOTE, Robert Andrew Inskip, 2nd Viscount G.185

CALDER, Nigel David Ritchie C.141

CAMBRIDGE EVENING NEWS C.158
See also C.163

CAMBRIDGE INSTRUMENT COMPANY LTD B.162, G.88, G.112, G.113, G.116,
G.119

CAMBRIDGE NEWS C.152, C.153

CAMBRIDGE UNIVERSITY ENGINEERING SOCIETY C.148, C.149

CAMERON, Donald S. B.1117, B.1120,
B.1126-B.1131

CAMERON, H. Keith B.637, B.971, B.972, G.107, G.204, G.226

CAMPBELL, Wilson W. B.1157, B.1158

CARBORUNDUM COMPANY LTD G.115, G.116

CASAZZA, J.A. B.1062

CENTRAL ELECTRICITY AUTHORITY B.973, B.1164, B.1165, C.34, C.36,
C.40, C.44, C.48, C.134, C.135

CENTRAL ELECTRICITY GENERATING BOARD (CEGB) B.1096-B.1100

CHAMBERS, H.H. B.1172-B.1174

CHANDLER, William A. B.1014

CHAPLIN, Michael R. G.247

CHEMICAL AND PROCESS ENGINEERING C.129

CHEMICAL ENGINEERING G.150

CHEMICAL PROCESSING C.136

CHEMISTRY IN BRITAIN C.153

CHESTERFIELD TUBE COMPANY B.951

CHESTERS, John Hugh B.898, C.94, C.95
See also E.17

CHICAGO BRIDGE AND IRON COMPANY G.135

CHLORIDE BATTERIES LTD G.107, G.108

CHLORIDE ELECTRICAL STORAGE COMPANY LTD B.621, B.933, B.938- B.940,
B.973, G.65, G.69

CHURCHILL, Clementine Ogilvy Spencer-, Baroness G.209

THE CITY UNIVERSITY B.1101-B.1104

CJB CONSTRUCTORS JOHN BROWN LTD B.1083-B.1086

CJB DEVELOPMENTS LTD B.876, B.877,
B.1123, F.31

CJB (PROJECTS) LTD B.875

CLEARE, Michael J. B.1117

CLEAVER, A.V. B.1012, B.1014, G.149

CLOVER, Charles G.181

CLOW, Colin G. B.1177, B.1178, C.90
See also C.82

COALES, John Flavell B.1060, E.7, G.200, G.206, G.216

COATES, George L.A., Lt Col. B.1159-B.1161

COCKERELL, Sir Christopher (Sydney) A.30, A.36
See also G.25

COHN, Ernst M. B.1008, G.138- G.141, G.145-G.157, G.159, G.170, G.174,
G.201, G.202

COHN, G. G.133

COMSAT COMMUNICATIONS SATELLITE CORPORATION B.1016
See also B.1062

CONNORS, John W. (Jack) B.1141-B.1143

CONSIGLIO, Joe A. G.132

CONSOLIDATED EDISON COMPANY OF NEW YORK, INC. B.1120

CONWAY, C.G. B.1162- B.1165, G.117-G.119

COOKE, Edmund A. B.1110

COOKSON, Roland G.69, G.70

COOPER, A.R. B.1162

CORK, Dennis G.170-G.172, G.211

CORLETT, Roy C., Commander RNB.1065-B.1076,

G.180

CORRINGHAM, A.F.M. B.663-B.665

COSTAIN-JOHN BROWN LTD B.869, B.870

COTTON, Arthur F.R. G.187, G.188

COTTON, J.B. B.1114

COTTRELL, Sir Alan (Howard) A.29
See also G.216

COUNCIL OF ENGINEERING INSTITUTIONS E.6, E.7

COURTAULD, August B.969

COX, Sir (Ernest) Gordon G.251

CRAWLEY, H.John A.22, B.274-B.287, B.288-B.292, B.295-
B.304, B.305, B.309- B.312, B.313-B.319,
B.320-B.323, B.339,
B.630,
C.140, G.238
See also C.83, B.1127

CRITCHLEY, Michael C.101

CROFT, Anthony J. B.1039, G.177, G.178

CROMPTON PARKINSON LTD B.973, B.978

CUNLIFFE, Hon. Geoffrey G.68

CUNNINGHAM, Max, Commander RN G.228, G.229

CURTISS-WRIGHT CORPORATION G.228

DAGLISH, A.G. G.136

DAILY TELEGRAPH G.181

DAINTON, Frederick Sydney, Baron A.31, G.252

DALE, B.W. G.178

DANCKWERTS, Peter Victor G.159, G.227, G.236
See also G.197

DAVID BROWN INDUSTRIES LTD B.635, B.637

DAVIDSON, John Frank G.202,G.212, G.218

DAVIDSON, H.W. G.200

DAVIES, C.W. G.252

DAVIS, William J. B.942,G.188, G.190
 See also B.105, B.109

DAVIS, Sir William (Wellclose) G.162, G.164,G.165

DAWSON, H.C. B.1111, B.1151

DAWSON, J.K. B.1180, B.1181

DAY, G.V. B.1180

DEDRICK, J.H. B.1034

DE HAVILLAND PROPELLERS LTD B.972

DELL, R.M. B.1180, B.1181, E.9, E.10

DENBIGH, Kenneth George A.28, A.29, C.113

DEPARTMENT OF ENERGY B.1061, B.1105- B.1107, B.1181,
 G.185

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH B.139,
 B.591,B.622,
 B.929,B.930, B.963,
 B.970, B.981, B.1185, G.47, G.57, G.62-G.64, G.67, G.69-G.71, G.73,
 G.222

DEPARTMENT OF THE ENVIRONMENT B.995

DEPARTMENT OF TRADE AND INDUSTRY B.1108

DEUTSCHE BUNDESBAHN B.872, B.891,B.893

DEWAR, M.J.S. G.187, G.252

DIXON, Bernard C.158

DOLLIN, Frank G.74, G.191

DORAN, Trevor B.1010

DOUGLAS, David L. B.639,G.124-G.126, G.130,G.131

DOWSON, Robert G.66
See also B.44

DOWTY SEALS LTD B.964

DUCKWORTH, John Clifford B.289,B.290, B.294,
B.298, B.299,B.317-
B.319, B.1067

DUNLOP RUBBER COMPANY LTD B.966

DUNWORTH, J.V. C.134, C.136

EAGLE-PICHER INDUSTRIES, INC. B.1099

EASTERN GAS BOARD G.116

EDEN, Richard J G.215

EDISON SWAN ELECTRIC COMPANY LTD B.962-B.964

EDEN, Roger G.168

EDWARDS, Alfred E. B.342, B.1139,
B.1150-B.1152

EDWARDS HIGH VACUUM LTD B.1005

EGERTON, Sir Alfred (Charles Glyn) B.142, G.72-G.76, G.96, G.190

E.I. DUPONT DE NEMOURS & COMPANY B.1116

EISENBERG, Morris G.225

ELDREDGE, K.R. G.118, G.119

ELECTRICAL RESEARCH ASSOCIATION (ERA) B.133-B.147, B.148- B.153,
B.910,B.936,
B.947,B.971,C.133, F.2,G.74-G.119, G.197

ELECTRICAL REVIEW C.161-C.163

ELECTRIC BOAT DIVISION (GENERAL DYNAMICS CORPORATION) B.977

ELECTRICITY COMMISSION G.72

ELECTRICITY COUNCIL B.339, B.1098- B.1100

ELECTROCHEMICAL SOCIETY, INC. C.146, C.147, D.1- D.6, E.8-E.16,
G.224, G.225, G.239

ELECTRIC POWER STORAGE LTD. G.141

ELENCO N.V. G.162-G.165,G.167,
G.170,G.173,G.176,
G.184

ELEY, Daniel Douglas G.151

ELLINGHAM, H.J.T.B.43, B.136, B.183, G.54-G.56, G.96, G.97, G.98, G.187

ELLIOTT BROTHERS (LONDON) LTD G.126, G.132,G.133

EMELÉUS, Harry Julius G.225

EMMERSON, T. See C.83

ENERGY CONVERSION LTD B.644-B.666,B.956,
B.1010, B.1011,
B.1045, B.1058,
C.25, C.82, C.157, E.6, F.18, G.243
See also G.194

ENERGY RESEARCH CORPORATION B.1017

THE ENGINEER C.163

ENGINEERING MATERIALS AND DESIGN C.147

ENGELHARD INDUSTRIES, INC B.956, G.133

ENGELHARD INDUSTRIES LTD G.170

ENGELHARD SALES LTD G.150, G.152-G.154

ENGLISH ELECTRIC COMPANY LTD B.970-B.972, B.975, G.187,G.188,G.231

ERICKSON, Claud R. G.226-G.228,G.231,
G.232

ESPIG, Hans R. B.665, B.666,
B.1058

ESSO DEVELOPMENT COMPANY LTD C.136

ESSO PETROLEUM COMPANY LTD B.971

EULER, Karl-Joachim G.137, G.142,G.150
G.159

EURATOM MATERIALS DIVISION B.1054, B.1056

EVANS, A.G. G.252

EVANS, G.A. B.1012

EVANS, Ulick Richardson A.29, B.942, B.977, C.128, G.1-G.25, G.105

EVANS, William Davis, Baron Energlyn See G.11

EVENING NEWS C.145

FAIRLEY, Peter C.157

FARADAY SOCIETY G.80, G.224

FELL, John R.B.1070, G.126, G.132,G.133

FELLGETT, Peter Berners A.30

FELLOWS, T.G. B.301, B.302

FELLS, Ian A.37, G.159,G.161,
G.165,G.166,G.168,
G.175,G.176,G.178,
G.179, G.184

FENTON, Wilfrid David Drysdale B.1156

FERGUSON BATTERY COMPANY LTD B.916

FESCOL LTDG.100, G.118

FICKETT, Arnold P. E.8, E.9, G.154
See also G.156

FINANCIAL TIMES B.1031, C.151, C.160

FINNISTON, Sir (Harold) MontagueB.1054, C.82, C.83, G.233

FISHER, Keith R. B.1077

FLECK, Alexander, 1st Baron B.1110
See also E.19

FLEISCHACKER, Herman B.636, B.637, F.9

FLEISCHER, Arthur G.136, G.137, G.142
G.155

FLETCHER, James C. A.31

FLUID CONTROL (GREAT BRITAIN) LTD G.109, G.111

FOLEY, J.R. (Dick) B.1147, B.1148,
B.1149, C.160, E.10, E.14,
See also B.1146, B.1176

FORD, Sir Hugh E.23

FORD MOTOR COMPANY LTD B.991

FORREST, John Samuel B.973, B.975, B.1162, B.1163,
B.1165, C.135,
F.1, F.2, F.4, F.6, G.119

FORRESTER, R.D. G.211, G.212

FOX, Terence R.C. G.188, G.190
See also B.144, B.145, C.134, C.138, G.112, G.113, G.240, G.241, G.252

FOXBORO-YOXALL LIMITED B.929-B.932

FOYLE, Christina G.210

FRISCH, Otto Robert G.229

FROST, John Creigh A.21, B.288, B.309-
B.312, B.313-B.319,
B.320-B.323, B.324,
B.328-B.330, B.331-
B.333, B.335-B.342,
B.347, B.364, B.423-
B.425, B.630-B.632,
B.637, B.638, B.872,
B.931, B.950, B.983,
B.1039, B.1061,
B.1111, B.1133,
B.1134, B.1137,
B.1150-B.1152, B.1181, C.141, D.38, D.59, G.166, G.167, G.169,
G.173, G.184, G.185, G.195, G.200, G.201, G.203, G.209, G.212, G.214-
G.218, G.230, G.240, G.248

FRY, Tom M. B.215-B.228,B.333,
B.664, B.898,B.956,
B.1009, C.136, C.157,G.26-G.38, G.81-G.83,
G.86,G.87,G.90, G.98,G.101,G.105- G.107,G.111-G.113, G.119, G.198
See also B.54,B.86, B.90, B.181, C.56, C.59, G.166

FUEL CELL CORPORATION G.130, G.241

FUEL CELLS LTD B.302, B.303

FURUYA, Nagakazu G.178, G.179

F.W. BERK & COMPANY LTD G.104, G.105,G111-
G.113

GAIRDNER, J.O.Hugh G.219, G.221

GALLAGHER-DAGGITT, G. G.165-G.167

GARDNER, F.W. G.73

GARNER, William Edward G.252

GAS COUNCIL B.1053, G.136, G.238,G.239

GAS RESEARCH BOARD G.65

GATES, Sylvester G. G.193

GEE, G. G.252

GENERAL ELECTRIC COMPANY (US) B.635, B.639,B.954-
B.956,C.130, C.160, E.9, E.10, F.23, G.124-G.126, G.130-G.137,
G.152,G.173, G.193,G.226,G.233,
G.234,G.253
See also C.111, F.9, F.11, F.19

GENERAL ELECTRIC COMPANY LIMITED (UK) B.265, B.637,B.971- B.974,
B.981,G.107, G.226

GENERAL MOTORS CORPORATION B.991

GETTY, J. Paul G.145

GIBB, Sir Claude D. B.971,G.74, G.101

GIBSON, E.J. B.1185

GIFFEN, E. G.228, G.229

GILBERT, N.J., Lieutenant Commander RNB.1081

GILLIBRAND, Maurice I C.160, G.197

GKN ROLLED AND BRIGHT STEEL LTD B.1054

GOSLAND, L. B.146, B.147

GOSS, F.R. G.252

GOTT, Howard G.37, G.38

W.R. GRACE & CO. B.896, G.141

GRANT, Sir Anthony G.176

GRAY, John G.141

GRAY, Peter G.162

GRAY, Thomas J. B.638, G.128, G.202

GREAVES, C. C.59

GREEN, Bertie B.876

GREEN, Robert D., Commander RN G.183

GREENWOOD, H.D. B.957

GREGORY, Derek P. B.1053, B.1057-
B.1061, B.1063,
B.1143, B.1144,
C.160, E.10, E.14, F.36, G.145, G.157,
G.161, G.164, G.165,
G.173
See also C.63, C.82, F.19, G.172

GREGSON, John, Baron B.995
See also B.1071

GRENNESS, M. B.1003

GRIFFIN, G.J.L. G.157

GRIMES, Patrick R. G.135

GROSS, Nicol G.99

GROSVENOR, Peter C.158

THE GUARDIAN B.1123, C.163

GUEST KEEN & NETTLEFORDS LTD B.665

GUGGENHEIM, Ernest Armand G.252

HAAG, Fred G. G.228

HAKIM, Jack G.130-G.133, G.135

HALDANE, T. Graeme N. B.970, B.971
F.6, G.58-G.65,
G.67,G.71, G.75, G.82,G.116, G.117,
G.200-G.202, G.217

HALDEMAN, R.G. F.23

HALE, HAMILTON & COMPANY B.928-B.933,G.110- G.113, G.115,G.119

HALL, J.M. B.613A

HALSBURY, John Anthony Hardinge Giffard, 3rd Earl A.29, B.273, B.274,
B.1057, B.1058,
C.113,G.101
See also B.141, B.145

HAMMOND, P. C.149

HAMPSON, P.J. B.1100

HARDING, Graham G.47

HARDMAN, John S. C.121

HARESNAPE, J.N. B.125, B.644,B.645,
B.952, C.25,G.126, G.127

HARLECH TELEVISION LTD C.156

HART, A.B. ('Tony') B.1096- B.1100, C.15, C.48
See also C.70, C.83, G.10, G.11

HART, John C.H. B.644-B.662, B.1045,
E.6, F.18, G.6, G.201, G.210,G.211 See also B.125, B.1156,
G.194,G.208

HARTLEY, Sir Harold (Brewer) C.9, G.111

See also G.100

HATFIELD, W.H. G.47

HATSOPOULOS, G.N. B.978

HAWKER SIDDELEY NUCLEAR POWER COMPANY LTD B. 637, B.1109

HAWLEY, Robert C.145, C.146

HAWTHORNE, E.P. B.1109

HAWTHORNE, Sir William Rede A.29, C.129, G.152-
G.154

See also B.331, B.1156

HAYES, John G.215

HEAD WRIGHTSON & COMPANY LTD B.871, B.872

HEATH, C.E. G.146, G.153

HEATH, Sir Edward (George Richard) G.183

HEMMING, H.H. B.971

HENDRIE, H.A., Commander RN B.910, B.1143

HENNESSEY, Dennis B.273-B.280, B.282, B.301, B.309-B.312, B.313, B.320,
B.321, B.422, B.423,
See also B.285, B.317, B.1133, B.1182

HENRY WIGGIN & COMPANY LTD B.910, B.917-B.922,
G.48, G.50, G.53, G.58-G.60, G.63,
G.72, G.76-G.81, G.84, G.86, G.99, G.105, G.109

HERRMANN, W. G.130, G.131

HERSHENSON, H.M. ('Herb') B.1147, B.1148,
B.1149

HEWITT, Margaret F.35

HEYMAN, Horace W. B.985-B.988, B.991, G.154

HEYWOOD, C. Phillip, Commander RN B.1081, G.195- G.201, G.213, G.214

HINSHELWOOD, Sir Cyril Norman G.252

HINTON OF BANKSIDE, Christopher, Baron E.20

HIRSCHENHOFER, J.H. G.184

HOAR, T.P. B.945, B.973, B.974,
C.65

HOARE, James P. G.13

HODGE, Sir William Vallance Douglas A.29, G.204

HODGKIN, Sir Alan (Lloyd) See E.23

HOME OFFICE G.94, G.95

HORSLEY, W.D. See B.44

HOUGHTBY, W.E. B.1149
See also B.1148

HOUSTOUN, Robin H. G.100

HOWARD, Sir (Stephen) Gerald G.192

HULBERT, H.M. C.31

HUNDY, B.B. See G.23

HUNTRIDGE, John H. B.349, B.351, B.364, G.199, G.220, G.221
See also G.39

HURST, W., Martin- E.15, G.173, G.175

HUTCHISON, Sir James Riley Holt, 1st Baronet G.189

HUTCHISON, Sir Kenneth See G.168

ICI IMPERIAL CHEMICAL INDUSTRIES LTD B.626, B.942, B.947,
B.962, B.964, B.970,
B.1028, B.1110- B.1116, B.1151,
C.147-C.149, G.56, G.68, G.105

IHRIG, Harry K. C.34

ILFORD LTD B.1134

IMI IMPERIAL METAL INDUSTRIES B.1114

INDUSTRIAL AND ENGINEERING CHEMISTRY C.129, C.131, C.132, C.138, C.143,
C.145

INGOLD, Christopher Kelk G.252

INSTITUT BATTELLE CENTRE DE RECHERCHE DE GENÈVE see
BATTELLE CENTRE DE RECHERCHE DE GENÈVE

INSTITUTE OF ENERGY B.1119, C.121

INSTITUTE OF FUEL B.954, B.1030,
C.48, C.94, C.95, E.17, G.91, G.157,
G.242-G.244, G.246,
G.250

INSTITUTE OF PHYSICS C.140, G.242, G.244

INSTITUTION OF CHEMICAL ENGINEERS C.129, C.130, C.146

INSTITUTION OF ELECTRICAL ENGINEERS B.995, B.1061, C.60, C.63,
C.68, C.142, C.145, F.34

INSTITUTION OF GAS ENGINEERS B.951, B.954

INSTITUTION OF MECHANICAL ENGINEERS C.139, C.143, C.144, E.18-E.20,
G.186

INSTITUTION OF PLANT ENGINEERS C.146-C.151

INTERDISCIPLINARY SCIENCE REVIEWS C.159-C.163

INTERNATIONAL ASSOCIATION FOR HYDROGEN ENERGY B.1063, B.1064

INTERNATIONAL ELECTROLYTIC PLANT COMPANY LTD B.869, B.874, G.71

INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS B.1060

INTERNATIONAL NICKEL COMPANY (MOND) LTD/
INTERNATIONAL NICKEL LTD B.925-B.927

IRVING, David Blair B.1153, B.1156

JACOBI, J.W. G.226, G.227

JACOBY, Robert H. G.226

JEFFERSON, J.L. G.57

JENKINS, Jonathan M. B.649
See also B.1050

JENNY, Ernst G.126, G.232,G.233

JOLLEY, L.J. B.1165

JOHNSON MATTHEY & COMPANY LTD B.272, B.627,B.910,
B.917- B.919, B.1018, B.1020,
B.1021, B.1117
G.46, G.49-G.53, G.56, G.60, G.63, G.76-G.79, G.84, G.86, G.89, G.91,
G.94, G.119, G.223
See also G.122, G.183

JONES, Dudley de G. C.90, C.91

JONES, Sir Henry (Frank Harding) B.1031-B.1033
See G.151,G.152

JONES, Paul William B.310, B.322,B.324-
B.330, B.331-B.334,
B.336-B.339, B.612,
B.613, B.619-B.634, B.946, B.1084, B.1151, D.79, D.81,G.193-
G.195, G.199,G.202, G.218
See also B.348, B.594

JUSTI, Eduard W. B.1039, B.1162,
B.1163, G.123, G.126-G.128,
G.130-G132, G.135, G.137,G.140,G.142-
G.144,G.148,G.151- G.153,G.157,G.158,
G.242
See also G.220

KASTNER, L.J. C.138

KATZIN, Alfred G. C.15

KEMMETT, FRANCIS W. A.32-A.34
See also G.36

KENDALL, James P. G.252

KENNEDY, Sir John Macfarlane G.72

KENT, C.E. G.133

KESTNER EVAPORATOR & ENGINEERING COMPANY LTDG.63, G.84

KIDD, Franklin A.29

KING, Frederick Ernest B.644, B.647,B.648, C.82, G.252

KLEIN, Martin B.1017

K.L.G. SPARKING PLUGS LTD G.48-G.52

KORDESCH, Karl V. B.1008, B.1009, B.1183, B.1184,
E.10, G.120, G.156,
G.177,G.178-G.180, G.182, G.183

KORNBERG, Sir Hans (Leo)E.29

KREVELEN, D.W. van G.188

KURTI, Nicholas B.1007, B.1008

LACEY, Stephen G.64

LAMBORN, J. B.1109

LANGLEY, Kevin F. B.1181

LAWRIE, James C.34, C.138-C.140

LE CARBONE LTD G.96-G.98, G.105, G.106, G.108

LEESONA CORPORATION B.1145-B.1147,
B.1148, B.1149, E.8

LEESONA MOOS LABORATORIES
(DIVISION OF LEESONA CORPORATION) B.1012, B.1140,
B.1142, B.1143,
B.1145-B.1147,
C.50, F.18, F.19
See also B.954

LENY, W. d' B.1110

LESLIE, D.C. C.98

LEWIS, J.D. B.1010

LEWIS, Wilfred Bennett B.978

LEVINSON, T.G.D. G.138

LIEBHAFSKY, Herman A. B.1052, F.23, G.126, G.134, G.135,G.137,G.151,
G.233
See also F.9, F.11, F.19, G.130

LINDLEY, Bryan C. C.146, G.230,G.231
See also B.153

LINDSTROM, Olle G.136

LIPSCHUTZ, Heinz B.1075, B.1076

LLOYD, Geoffrey W.G.70, G.71, G.196, G.203

LOCKE, H. Brian B.299, B.300,B.302

LOCKHEED AIRCRAFT CORPORATION G.225

LOFTHOUSE, E. B.1113-B.1115

LOMBE, Sir Edward (Malcolm) Evans-, Admiral G.94, G.188, G.194

LONDON ELECTRICITY BOARD B.1153, B.1156

LONDON TRANSPORT EXECUTIVE B.637,B.971,B.972

LOW, Sir Toby G.193

LURGI APPARATE-TECHIK GMBH B.876

LURGI GESELLSCHAFT FUR WARMETECHNIK M.B.H. B.871-B.873

LYDALL, Francis G.56, G.57

McDANIEL, Randall G.174

McDONALD, I.R. C.124

McGREGOR, A.M. G.147

McHUGH, G. B.1180

McKAY, H.A.C. B.1145, B.1176

MADDOCK, Sir Ieuan B.1059

MADDOX, Sir John (Royden) See G.23

MAIR, W. Austyn B.1063, C.106, G.149,G.150
G.154, G.212

MANGOLD, Tom C.143

MANSERGH, Nicholas G.204

MARCHETTI, C. B.1054, B.1056, B.1060

See also B.1058, B.1059

MARCONI SPACE AND DEFENCE SYSTEMS LTD B.1070

MARGERISON, Thomas Alan B.975, C.130,C.131, C.141, G.224

MARPLES, Alfred Ernest, Baron B.1060

MARSHALL, Sir Arthur Gregory George A.30, B.285, B.312,
B.317, B.319,B.321, B.330, B.331,B.341,
B.343, B.346,B.347,
B.349 - B.351
G.33,G.39,G.159, G.191,G.198,
G.200,G.205,G.206,
G.212, G.221
See also B.1134

MARSHALL, Walter, Baron A.29, B.1179
See also B.664, B.1180, B.1181

MARSHALL CAVENDISH LTD C.159, C.160, C.162

MARSHALLS OF CAMBRIDGE LTD
A.21, B.309-B.312, B.313-B.319, B.320- B.323, B.324-B.330,
B.331-B.342, B.343,
B.346, B.347, B.349-B.351, B.600- B.618, B.619-B.634,
B.1127-B.1129,
G.191,G.192,G.205, G.210

MASSEY, Sir Harrie (Stewart Wilson) E.30

MATOO, Satoshi G.179

MAY, John R. B.639

MEGAW, Helen D. B.910

MELVILLE, Harry Work G.252

MENTER, Sir James (Woodham) G.76

MENZIES, R.C. G.187

MERZ, Charles H. G.56, G.57

MERZ AND MCLELLAN B.970,B.971,
B.1157, B.1158
F.6, G.56, G.57, G.60-G.65, G.67, G.75,G.82
See also A.20

METAL & PLASTIC COMPACTS LTD G.116

METALLIC MANUFACTURING COMPANY LTD G.48, G.49, G.58, G.59, G.65

METALLISATION LTD B.945,B.946,
G.117, G.118,

MICHAELIS, Anthony R. C.159-C.163

MILITARY ENGINEERING EXPERIMENTAL ESTABLISHMENT,
CHRISTCHURCH B.1159-1161

MILLER, T.W. G.242

MILLS, Mark P. See G.178

MILNE, A.G. B.1156

MINISTRY OF AVIATION E.1, E.2

MINISTRY OF DEFENCE B.1071, G.94, G.118,G.176

MINISTRY OF ENERGY B.1170

MINISTRY OF FUEL AND POWER B.324, B.871,B.928,
B.1162-B.1164,
G.70, G.71, G.87, G.106, G.107,G117- G.119

MINISTRY OF LABOUR AND NATIONAL SERVICE G.57

MINISTRY OF POWER B.1165

MINISTRY OF SUPPLY B.1159-B.1161, E.1, G.107, G.108, G.118

MINISTRY OF TECHNOLOGY B.1009, B.1010, B.1166-B.1169

MINISTRY OF TRANSPORT B.986

MINKOFF, G.J. G.128

MITCHELL, E.B. G.233

MITCHELL, Will, Jr C.34, C.36, C.40, C.44

THE MOND NICKEL COMPANY LTD
(see also INTERANTIONAL NICKEL COMPANY (MOND) LTD) B.254,
B.629,B.858,
B.889,B.910,B.917-
B.924, B.942,B.945,

B.946,B.1002, B.1003, G.52, G.53, G.55,G.60,G.62, G.65,G.77-
G.80, G.83,G.85-G.89, G.92, G.94, G.95, G.97,G.99-G.101, G.103-G.105,
G.107-G.114, G.116-G.119,G.222,
G.223, G.230

MONTGOMERY, C.W. F.9

MOORE, John E., Captain RN B.1065-B.1067
See also B.1073

MOOS, Anthony M. B.279, B.317,
B.1132, B.1133, B.1135, B.1137-
B.1140, B.1142,
B.1145-B.1147,
B.1148, B.1149,
B.1152, B.1182,
D.104, E.8, E.14, F.19
See also B.310,
B.1144, C.40

MORGAN CRUCIBLE COMPANY LTD G.98, G.99, G.120, G.121, G.137

MORRILL, Carle C. B.1144

MOTOO, Satoshi G.168, G.169

MOULE, Ian A. G.182, G.221

MOULIN, E.B. C.134

MPD TECHNOLOGY LTD B.1171

M.W. KELLOGG COMPANY B.949, B.951

MYERS, F.H.E. G.127

NARDINI, G.V. G.129

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION A.32-A.36,
B.1014,
B.1148,
G.139, G.145, G.146,G.149, G.150,G.151,G.174, G.201, G.206,G.209
See also G.36

NATIONAL CARBON COMPANY (DIVISION OF UNION CARBIDE CORPORATION) G.120
See also B.1182

NATIONAL COAL BOARD B.957,B.975, B.976, G.233

NATIONAL PORTRAIT GALLERY G.215

NATIONAL RESEARCH COUNCIL OF CANADA B.978

NATIONAL RESEARCH DEVELOPMENT CORPORATION A.22, A.29, A.30,
 B.142, B.143,
 B.273-B.287, B.288- B.304, B.305, B.309-
 B.312, B.313-B.319,
 B.320-B.323, B.630,
 C.24, C.47, C.60, C.140, D.5, D.7, D.8, D.10-D.13, D.15-D.21, D.23-
 D.28, D.31-D.34, D.37-D.50, D.52- D.67, D.69-D.77, D.79-D.101,
 D.103- D.106, F.11, G.5- G.7, G.101, G.238
 See also A.21, B.1133

NATURE C.145, G.233

NATURWISSENSCHAFTLICHE RUNDSCHAU G.229, G.230

NEI PARSONS LTD A.37, G.162, G.163

NEUMAYR, Franz M. B.638

NEWELL, John F.19

NEWITT, Dudley Maurice C.113, D.110

THE NEW SCIENTIST B.1060, C.141, C.158, G.30-G.33

NICHOLSON, R.L.R.B.1179, B.1180

NORA, Vittorio de E.14

NORMALAIR LTD B.931, B.932

NORMALAIR-GARRETT LTD B.1010, B.1011

NORTH EAST DEVELOPMENT COUNCIL C.154, G.205

NORTH OF SCOTLAND HYDRO-ELECTRIC BOARD B.981

NORTHERN TRANSPORT AGENCY (LONDON) LTD B.612, B.613, B.614

NUCLEAR DEVELOPMENTS LTD B.895

NUTTALL, L.J. E.9, E.10, G.152, G.173

O'BRIEN, Frank T. C.160
 See also E.9

OERLIKON ENGINEERING COMPANY/OERLIKON LTD B.870, G.95

OFFICE OF THE MINISTER OF SCIENCE G.192

OLIPHANT, Sir Mark (Marcus Laurence Elwin) C.113
See also C.112

ONSLOW, D.V. G.74-G.79, G.81-
G.83

OSTHOFF, R.C. G.132, G.234

OSWIN, Harry G. B.1140, B.1142-
B.1147, B.1148,
C.50, E.9, E.10, E.14, F.18, F.36, G.141, G.155, G.158,
G.160, G.161, G.171, G.184, G.185, G.193, G.202

OVENSTON, T.C.J. B.1078

OXFORD CRYOGENICS LTD B.1008, B.1009

PAINE, T.O B.1148, C.111, G.139

PALMER, Nigel I. B.1012, B.1147, G.141

PANETH, Friedrich Adolf G.51, G.53

PARKER, Alan B. B.304, B.306-B.308

PARKINSON & COWAN LTD G.96

PARRISH, Michael Anthony G.158, G.161-G.163,
G.165, G.167, G.169-
G.173, G.175-G.181,
G.184, G.185
See also G.159

PARRY, John M. B.1016, G.243

C.A. PARSONS & COMPANY LTD B.971, C.142, C.143, C.145, C.146, G.47,
G.50, G.55, G.56, G.73, G.74, G.101,
G.191, G.230, G.231,
G.233

PARSONS, Roger G.154

PATERSON, James G.T. G.72-G.80, G.82, G.96-G.98, G.191

PATON, Sir (Thomas) Angus (Lyll) B.1059

PATON, A.P. B.133-B.147, B.148- B.152, G.85-G.119
See also B.92, B.280

PATTERSON MOOS DIVISION B.279, B.280,B.612,
(UNIVERSAL WINDING COMPANY INC.) B.630, B.631,B.972-
B.974, B.977, B.1132-B.1135, B.1137, B.1150,
B.1182
See also B.1116

PATTERSON MOOS RESEARCH (DIVISION OF B.1138, B.1139,
LEESONA CORPORATION) B.1150-B.1152
see also LEESONA CORPORATION,
LEESONA MOOS LABORATORIES

PEAKER, Gilbert See G.25

PEART, Stanley G.252

PENZIAS, Walter B.995,G.159,G.166, G.167,G.172

PEPPER, D.C.G.252

PERCY, Lord Eustace G.51

PERGAMON PRESS LTD C.144

PERRY, Henry James Harkness B.316, B.324,B.325, B.327, B.331-B.339,
B.341, D.43, D.65, G.125,G.193-G.197, G.200, G.203

PERUTZ, Max Ferdinand E.31

PETERSEN, Peter B.950, G.129

P.G. ENGINEERING LTD B.950

PHILLIPS, W.A. G.212, G.230-G.232

PHIPPS, Ivon M. G.231

PITKETHLY, R.C. C.24

PLESSEY COMPANY LTD B.638

PLUST, Heinz-Günther B.639,B.995,G.128, G.129, G.136
See also B.647. G.158,G.179

PODOLNY, William H. B.1141, B.1142, B.1148, B.1149,

E.8, E.9, E.14, F.19
See also B.1144-
B.1146, B.1150,
B.1176

POLLARD, D. G.177

POOLEY, Derek B.1181

PORTER, David F. B.665, B.1099, C.82

PORTER, George, Baron E.21, E.32

POSNER, A.M. G.118

POST, J.L. van der B.1053

POTTER, Edmund C. C.111-C.113, G.162

POUND, M.A. See G.17

POWDER METALLURGY LTD B.919,B.920,B.946

POWELL, Blennie C.67,G.202,G.204, G.212

POWER-GAS CORPORATION B.949, B.951, G.96

POWER JETS (RESEARCH & DEVELOPMENT) LTD G.100,G.101

PRATT & WHITNEY AIRCRAFT
(DIVISION OF UNITED AIRCRAFT CORPORATION) B.342, B.900,
B.1138, B.1139,
B.1141-B.1147,
B.1148, B.1149,
B.1150-B.1152
G.148

PRESTON, G. B.1170

PUBLIC SERVICES ELECTRIC AND GAS COMPANY B.1062

PURDY, John F. B.636

PYE OF CAMBRIDGE LTD G.213

PYM, Francis Leslie, Baron A.36, B.1071,G.204, G.212, G.220,G.221

RAND, David A.J. C.112, C.113,G.162

RAPP, Kenneth J. B.280, B.630, B.972-
B.974, B.977, B.1132-B.1134,
B.1137, B.1150-
B.1152

RAYMER, James A. B.1014

REDMAYNE, R.A.S. G.63

REID, William T. C.31, G.130, G.235, G.236

RESEARCH C.130, C.131

REYNOLDS METAL COMPANY B.1034

RICARDO & COMPANY LTD B.974, B.975

RICHARD KLINGER LTD B.933, B.961, B.962,
B.964-B.967,
G.57, G.59, G.60, G.77-G.80, G.82- G.84, G.86-G.88, G.91, G.92, G.95,
G.97-G.100, G.103, G.104, G.107, G.113, G.115

RICKERTON, Barrie W. B.1012

RIDDELL COUSLAND & COMPANY LTD G.50-G.53, G.59, G.60, G.76

RIDEAL, Sir Eric Keightley A.30, G.93, G.100, G.110, G.187
See also G.75, G.76,
G.188

RIDLEY, G.A. G.230

RIDLEY, Matthew White, 3rd Viscount B.971, G.65, G.71, G.192, G.230, G.231

RITCHIE, Ian M. C.112, C.113, G.227

ROBENS, Alfred, Baron B.1118, B.1119

ROBERTS, L.E.J. B.1053-B.1055,
B.1057

ROBERTS, Ralph B.636, B.872, B.942,
B.975, G.224, G.225, G.230

ROBERTSON, John Montearth G.252

ROBINSON, F.D. C.138

ROGERS, C.F.C. See G.25

ROGERS, Geoffrey T. B.637, B.1176-
B.1178, G.1180,
G.31, G.132, G.227
See also B.302, G.21,G.22,G.152

ROLLS-ROYCE LTD B.1009, B.1012,
B.1014

ROLLS-ROYCE (1971) LTDG.149

ROSEN, Jessel G.47

ROVER COMPANY LTD B.635

ROYAL AERONAUTICAL SOCIETY A.26

ROYAL AIRCRAFT ESTABLISHMENT, FARNBOROUGH G.107, G.108

ROYAL COLLEGE OF ART G.229, G.230

ROYAL INSTITUTION OF GREAT BRITAIN E.21, G.251

ROYAL SOCIETY A.28, E.22-E.32
See also G.127

ROYAL SOCIETY OF ARTS E.33

RUDDOCK, F.A. B.910

RUSTON & HORNBY LTD B.637

RUTTLEY, E. C.158, F.33

RYLE, Sir Martin B.1034

RYAN, Frank J. B.1118-B.1126

SALZANO, Frank J. B.1038, B.1095,
E.8, E.9, E.14, E.15, G.179, G.180

SARTORI, R. G.238, G.239

SATHYANARAYANA, S. G.162

SÄUFFERER, Helmut G.159-G.161

SAUNDERS, Sir Owen (Alfred) E.1, G.150
See also G.154

SAVAGE, J.C. G.54

SCHARLAU, A. B.872, B.873

SCHIFFRIN, D.J. B.1039

SCHON, Sir Frank A.29

SCHORI METALLISING PROCESS LTD B.945, G.118,G.119

SCHULDINER, Sigmund B.977,B.978

SCHWABE, K. G.246

SCIENCE MUSEUM, LONDON G.229, G.230

SCOTT POLAR RESEARCH INSTITUTE B.652

SCOTT, David S. F.35, F.37

SCURLOCK, R.G. B.1012

SECORD, Campbell H. B.1083, B.1085

SEKULES, Walter C.131-C.134

SELLERS, E.S. G.200, G.224

SERBY, John EdwardB.1166-B.1169

SHARMAN, G.L. C.136

SHELL DEVELOPMENT COMPANY G.225

“SHELL” RESEARCH LTD B.635,G.124-G.126

SHEPPARD, Norman A.30

SHOENBERG, DavidG.214

SIEMENS CORPORATION G.148

SIEMENS-SCHUCKERT (GREAT BRITAIN) LTD G.114, G.115, G.117

SILLARS, R.W. G.232-G.234

SIMON, Sir Francis Eugene B.137,B.970, G.99- G.101

SIMPLIFIX COUPLINGS LTD G.63, G.73, G.76- G.79, G.84-G.86, G.88,
G.90, G.91

SINGER, Felix G.115

SINTERED PRODUCTS LTD G.111-G.114

SISSON, H.A. G.66

SLATER, Sir William Kerslake C.24-C.26

SLAUGHTER, Fred. G.169

SMITH, Anthony E. B.647, B.648

SMITH, Sir Frank Edward G.47

SMITH, Gerald Clive B.430,B.632,G.197

SMITH, Harry B.644-B.646, B.662
See also B.649, B.658

SMITH'S DELIVERY VEHICLES LTD B.982-B.985

SMITH, S.S. B.895, B.1110- B.1112

SOCIETY FOR VISITING SCIENTISTS G.230, G.231

SOCIETY OF ENGINEERS G.208, G.209

SOLOMON, P.J.B. See C.110

SONDES PLACE RESEARCH INSTITUTE B.328, B.333,B 632,
B.969, B.978, B.1172-B.1175

SOUTH AFRICAN SCIENTIFIC LIAISON OFFICE B.978

SOUTH EASTERN ELECTRICITY BOARD B.1156

SOUTHERN TELEVISION LTD C.156

SPENGLER, H. G.123

SPOTNITZ, R.M. B.896

SPRING, Frank Stuart G.252

SPRING, Kenneth H. B.1096

SPRINGALL, H.D. G.252

SRINIVASAN, S. B.1038, F.23, G.133

See also B.1095

STAEHLE, Roger W. C.90, C.91

STANDARD OIL COMPANY B.638

STANLEY, Charles W., Wentworth- B.970-B.972, B.975, G.205

STANLEY, D.T.J. B.1072

STANLEY MARINE CONSULTANTS B.1072

STEINBERG, Meyer B.873

STERN, F. G.127

STERN, Kurt G. C.129, C.130

STEWART, Robert A. B.1142, B.1143

STONEHEART, Paul B.1149

STRATHCONA AND MOUNT ROYAL, Donald Euan Palmer Howard,
4th Baron B.1068

STROM, Clifton O. B.970, B.971
G.197, G.228-G.230

SUNDAY EXPRESS C.153

SUNDAY PICTORIAL C.143

SUNDSTRAND AVIATION B.639

SUNVIC CONTROLS LTD B.932, B.933

SUTTON, Sir Oliver Graham C.83

SWAN, Sir Kenneth R. G.191

SZEGO, George C. C.30, C.31, E.2

TAM, W.A. G.135

TAMURA, Hideo G.237

TANLAW, Simon Brooke Mackay, Baron B.1058

TANTRAM, A.D.S. ('Tony') B.328, B.632, B.646,

B.647, B.650,B.594,
B.1172, B.1173,
C.25, G.147
See also G.5-G.7, G.9-G.13, G.22, G.146, G.152,G.153

TATCHELL, A.R. C.77

TAVENDALE, A.V. B.1084-B.1086

TAYLOR, Sir Geoffrey Ingram A.31, G.211

TAYLOR, H.D. G.187

TAYLOR, J. Bryan F.35-F.37

TAYLOR, S.R.G. G.226, G.227

TECHNICAL RESEARCH WORKS LTD G.53, G.54

TEED, Philip L. B.921,G.198,G.199, G.201,G.207

THERMAL SYNDICATE LTD G.52, G.53, G.101- G.103

THE TIMES B.1059, C.69, C.134-C.136, C.139, C.158

THIRSK, H.E.B.937

THOMAS, Alan G.158

THOMAS, Sir John Meurig E.21, G.230

THOR. Janusz G.237

THORNTON, W.M. G.47

THRELFALL, P.M. G.213

THRING, James B. G.146-G.148

THRING, M.W. C.118

THURNHAM, Peter G. C.148, C.149

TORELL, Bruce N. See B.1138, B.1151

TRACKED HOVERCRAFT LTD B.301, B.302

TRANSPORT AND ROAD RESEARCH LABORATORY B.995

TREFGARNE, David Garro, 2nd Baron G.176

TSCHINKEL, J.G. (Hans) B.1139, B.1144,
B.1145
See also B.1152

TSEUNG, Alfred Chan Chung B.1048, B.1101- B.1104, C.70, C.112, E.10,
G.146,G.148,G.149,
G.153, G.157
See also B.1052, G.152

TUCKER, Anthony B.1123, C.163

TURNER BROTHERS ASBESTOS COMPANY LTD B.936,B.962-B.964.
B.967, G.63, G.65, G.79, G.81-G.83, G.86, G.93, G.98

TYCHO CORPORATE TECHNOLOGY CENTER B.1016

UBBELOHDE, Alfred René John Paul A.30, C.130, G.147.
G.252
See also G.187

UNESCO C.134

UNION CARBIDE CORPORATION see also NATIONAL B.1012, B.1182-
CARBON COMPANY B.1184

UNION CARBIDE U.K. LTD B.1008

UNITED AIRCRAFT CORPORATION see PRATT & WHITNEY
AIRCRAFT

UNITED GAS CORPORATION B.977, B.978

UNITED KINGDOM ATOMIC ENERGY AUTHORITY B.1179-B.1181

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY G.184

UNITED TECHNOLOGIES B.1149. E.10, E.14

UNIVERSAL WINDING COMPANY INC. see PATTERSON MOOS
DIVISION (UNIVERSAL WINDING COMPANY)

UNIVERSITY OF NEWCASTLE UPON TYNE A.37

U.S. ARMY ENGINEER RESEARCH AND DEVELOPMENT
LABORATORIES B.952

U.S. NAVAL RESEARCH LABORATORY B.977, B.978

UTSI, P.A.Vincent G.212

VALENTA, Pavel G.235, G.236

VARLEY, C.H. See G.97

VARTA AKTIENGESELLSCHAFTG.137, G.145

VEZIROGLU, T. Nejat B.1060, B.1063, B.1064, F.37

VIELSTICH, W. G.122,G.134,G.135, G.137, G.139

VINEYARD, G.H. B.1038

VOCCA, Ottavio B.635, B.636,B.639

VOYSEY, R.G. B.1163, B.1165, G.106,G.107,G.119, G.224

WADLOW, E.C. B.133, B.323,B.324,
B.1078-B.1086, B.1088, G.119

WALKER, R.A.E B.142, B.143

WALKLEY, Allan G.228, G.229,G.234

WALLACE, N.G. G.157
See also G.159

WALLER, J.G. See G.1, G.2

WALTON, G.N. C.110

WANSBROUGH, George G.47, G.201

WAR OFFICE B.639, B.648

WARD, A.M. G.252

WARDLOW, William G.252

WARNER, Philip C. G.162, G.163

WARREN SPRING LABORATORY B.591, B.622, B.1185

WATSON, Rex Gordon Harry B.143,B.144, B.333,
B.594, B.634,B.981,
B.1080, B.1087,

B.1089, D.45, G.40- G.43A, G.174, G.182, G.202, G.210,G.221, G.222
See also B.93,B.98, B.103, B.108,B.110

WATT, William J. G.226, G.227

WAVERLEY, John Anderson, Ist Viscount G.187

WECK, Richard G.12

WEIL, Kurt H. F.36

WEIR, Charles D. G.97, G.107, G.108, G.112, G.186

WEIR, W.H. B.1009

WEIR GROUP B.1186

WELBOURN, Donald B. B.349

WESTINGHOUSE ELECTRIC INTERNATIONAL COMPANY B.637

WEST MIDLANDS GAS BOARD G.94

WHARTON, W. B.869, B.871,B.977, B.978

WHITEHEAD, S. B.133, B.134,B.136, B.137, B.139,B.140,
B.142-B.145, B.971
G.72, G.93, G.94, G.101,G.107,G.108, G.110,G.112,G.113, G.119

WILCOCK, Donald F. B.635

WILKE, Gerhard B.285, B.316,B.872, B.981-B.983, B.988, C.137
See also B.144, G.207, G.208

WILKIE, Douglas Robert B.898, G.150

WILKINSON, John A.E. G.176

WILLIAMS, C.G. C.124, C.126

WILLIAMS, Keith R. B.340, B.341,B.635,
B.1057,C.48,C.56, G.39,G.122, G124- G.126,G.140, G.142,G.144,
G.145,G.147,G.150, G.152,G.157,G.158, G.160,G.163,G.167,
G.183-G.185, G.197

WILLIAMS, Richard E.14

WILLIAMSON, F.S. G.224

WILLIS, Hector Ford B.1083

WILLIS, Ken E. V. B.289-B.295, B.297,
B.321-B.323, B.645,
C.47, C.60, F.11
See also B.1152

WILLS, L. Goodwyn B.1033, B.1061

WILSON, Harold See G.204

WINSEL, August G.144, G.145

W.M. CHRISTY & SONS LTD G.49

WOLLASTON, Nicholas G.216

WORLD ENERGY CONFERENCE C.158, F.33

WORLD SCIENCE REVIEW B.965, C.138-C.140

WRIGHT, Philip B.319

WYNNE-JONES, W.J.K B.937, G.101

YEAGER, Ernest B.637, C.30, C.31, G.125, G.228

YIM, G.K. B.896

YORKSHIRE POST C.142

YOSHIZAWA, Shiro B.639

YOUNG, George J. C.5, C.146

YOUNG, Henry John B.313, B.321, B.322,
B.324-B.328, B.331,
B.333-B.340, B.601, B.602, B.603, B.610,
B.611, B.614, B.1151, D.70, D.103, G.193, G.194

YOUNG, Leslie E. B.929, B.930

YOUNG, P.A. B.871, B.872, G.191

ZVEGINTZOV, M. B.321, C.24