# Supplementary catalogue of the papers and correspondence of

## **Peter Howard Fowler FRS**

(1923-1996)

By Caroline Thibeaud and Timothy E. Powell NCUACS catalogue no.129/2/04

Title:

Supplementary catalogue of the papers and correspondence of Peter

Howard Fowler, FRS, (1923-1996), physicist.

Compiled by:

Caroline Thibeaud and Timothy E. Powell

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## LIST OF CONTENTS

		Items	Page
GENERAL INTRODUCTION			5-7
SECTION A	BIOGRAPHICAL	A.97-A.100	8
SECTION B	UNIVERSITY OF BRISTOL	B.165-B.211	9-12
SECTION C	BALLOON FLIGHTS	C.56-C.91	13-16
SECTION D	RESEARCH	D.75-D.103	17-20
SECTION E	DRAFTS AND PUBLICATIONS	E.69-E.99	21-24
SECTION F	LECTURES	F.61-F.92	25-29
SECTION G	VISITS AND CONFERENCES	G.33-G.96	30-38
SECTION H	SOCIETIES AND ORGANISATIONS	H.347-H.444	39-49
SECTION J	CORRESPONDENCE	J.109-J.155	50-52
INDEX OF CORRESP	PONDENTS		53-54

#### GENERAL INTRODUCTION

#### **PROVENANCE**

The papers were received from Mrs Rosemary Fowler, widow of Professor Fowler, in November 2003.

#### OUTLINE OF THE CAREER OF PETER HOWARD FOWLER

For an outline of Fowler's life and career see NCUACS catalogue 115/1/03.

#### DESCRIPTION OF THE COLLECTION

This supplementary collection is presented in the order given in the list of contents. It covers the period from 1960 to 1988. It should be consulted in conjunction with the principal body of Fowler papers catalogued as NCUACS 115/1/03.

Section A, Biographical, is the smallest section and includes Fowler's entries in professional registers such as *Who's Who* and press cuttings relating to his research on cosmic rays.

Section B, University of Bristol, includes correspondence, agendas, minutes and reports relating to University departmental committees. There is also material relating to teaching duties, examination and research supervision - including syllabuses, teaching timetables, student questionnaire results and analysis - and correspondence with prospective members of Fowler's Cosmic Rays Study Group.

Section C, Balloon flights, is arranged in chronological order and complements the earlier material catalogued in Fowler NCUACS 115/1/03. The bulk of the material relates to flights made between 1970 and 1975 launched from Palestine in Texas and Sioux Falls in South Dakota, USA. There is also a little material covering the transatlantic flights launched from Milo in Sicily. Documents include correspondence regarding balloon flight arrangements, project proposals, flight reports, copies of papers and lectures.

Section D, Research, mainly covers Fowler's cosmic ray research using balloons, cosmic ray detectors such as BUGS 4 and accelerator facilities including Nimrod and the University of Princeton Accelerator. The material comprises correspondence, proposals and grant applications, research outlines and reports. Other topics covered are the plastic track detector CR39 used to capture cosmic rays and the UK 6, Solar Flare and the Ariel 6 satellite programmes. There is a small sequence on Pi-mesons in cancer treatment.

Section E, Drafts and publications, is not extensive. It is arranged in chronological order from 1964 to 1979 and principally comprises drafts of Fowler's scientific papers, figures, tables and correspondence.

Section F, Lectures, principally relates to Fowler's public lectures, all on the topic of cosmic rays with the exception of his 1971 Rutherford Memorial Lecture on Pi-mesons in cancer treatment. The material comprises drafts, notes and correspondence from 1962 to 1987. There is a little academic teaching material and an Honorary Degree oration at the University of Bristol.

Section G, Visits and conferences, is one of the larger sections and complements previous material in NCUACS 115/1/03. It is arranged in chronological order from 1964 to 1987. Principal visits covered are a visit to the USSR in 1969, the Royal Society of New Zealand Rutherford Memorial Lecture Tour in 1971, a visit to the University of Chicago Enrico Fermi Institute in 1978 and International Union of Pure and Applied Physics International Cosmic Rays Conferences.

Section H, Societies and organisations, forms the largest section of the collection and documents Fowler's involvement with ten UK and international organisations. Bodies covered include the European Space Research Organisation (Fowler was a consultant, 1974-1977), Rolls-Royce plc (early consultancy work 1984-1987), the Royal Society (Fowler served on various British National Committees and there are documents relating to the administration and funding of his Research Professorship) and the Science Research Council (Fowler was involved with a number of committees mainly concerned with astronomy and grant allocation).

Section J, Correspondence, is divided into two sequences: an alphabetical sequence arranged by correspondence, and references and recommendations. Dates covered are 1966 to 1987. Correspondents are mainly scientific colleagues and historians of science, although there are no extended exchanges.

There is also an index of correspondents.

## **ACKNOWLEDGEMENTS**

We should like to thank Mrs Rosemary Fowler for making the material available, her assistance in identifying and clarifying documents and for biographical information on her husband.

Caroline F. Thibeaud

Timothy E. Powell

Bath, 2004

SECTION A	BIOGRAPHICAL, A.97-A.100	1963-1984
A.97	Entry for unidentified professional register.	1973
A.98	Entries for Who's Who of British Scientists and Who's Who in Science in Europe.	1983-1984
	Manuscript notes and typescript entries.	
	See also Fowler catalogue NCUACS 115/1/03 A.3-A.4.	
A.99	Certificate of Employment as Civilian Lecturer for Adult Education in H.M Forces.	1963
A.100	Press cuttings re Fowler's research on cosmic rays in the Financial Times and the University of Bristol Newsletter.	1972-1973

SECTION B	UNIVERSITY OF BRISTOL, B.165-B.211	1964-1987
	B.165-B.171 GENERAL CORRESPONDENCE	
	B.172-B.184 UNIVERSITY COMMITTEES AND CLUBS	
	B.185-B.211 DEPARTMENT OF PHYSICS	
B.165-B.171	GENERAL CORRESPONDENCE	1964-1986
	Correspondence <i>re</i> teaching and university matters, PhD students supervision, staff management and funding.  7 folders.	
B.172-B.184	UNIVERSITY COMMITTEES AND CLUBS	1971-1987
	See also Fowler catalogue NCUACS 115/1/03 B.1-B.29.	
B.172	Cosmic Rays Study Group	1979-1980
	Correspondence and memoranda.	
	See also Fowler catalogue NCUACS 115/1/03 B.30-B.153.	
B.173	Departmental Committee on Technical Staff	1977
	Note on the 15 February 1977 meeting.	
B.174-B.177	Physics Steering Committee	1971-1976
B.174	Correspondence and miscellaneous documents <i>re</i> Chair of Physics, administrative organisation and members of staff.	1973-1976

## **University of Bristol**

B.175-B.177	Agenda and minutes.	1971-1976
	3 folders.	
B.178-B.181	Radiation Protection Subcommittee	1978-1980
	See also Fowler catalogue NCUACS 115/1/03 B.15-B.28.	
B.178	Correspondence.	1978-1979
B.179	Agenda and minutes.	1978-1980
2		
B.180, B.181	Reports and review.	1979
	2 folders.	
B.182	Safety Consultative Committee	1979
	Minutes.	
B.183	Safety Executive Committee	1978-1979
	Agenda and minutes.	
B.184	University Space Club	1987
	UK Space Policy report.	
	See also Fowler catalogue NCUACS 115/1/03 B.29.	

## **University of Bristol**

B.185-B.211	DEPARTMENT OF PHYSICS	1964-1986
B.185-B.190	Academic staff meetings agenda and minutes.	1964-1968
	6 folders.	
B.191	Lists of members of staff.	1964-1966
B.192-B.195	Memoranda.	1964-1986
	4 folders.	
B.196	Committee of Professors	1976-1981
	Correspondence and minutes.	
B.197-B.199	Syllabuses, lecture duties and examinations.	1964-1975
	Includes note and memoranda <i>re</i> preparation of examinations, allocation of teaching duties and lecture timetables.	
	3 folders.	
B.200	Lists of candidates for higher degrees.	1965-1974
B.201	Typescript notes on research supervision.	1966-1977
	Also includes a research expenditure budget for 1966- 1967.	
B.202	Student and graduate questionnaire returns and comments.	1965-1981

## **University of Bristol**

B.203-B.207

'Application to join P.H.F's group.' Folder so inscribed.

1970-1984

Correspondence, CVs, lists of publications.

5 folders.

B.208-B.211

Research Assistantship.

1973-1974

4 folders.

SECTION C	BALLOON FLIGHTS, C.56-C.91	1970-1979
C.56	Project proposal submission.	c.1970
	The project was based on measurement of the abundance of ultra-heavy elements in primary cosmic rays.	
C.57-C.60	General correspondence.	1971-1979
	Correspondence <i>re</i> the design and production of material and instruments, balloon flights organisation and description, budget.	
	4 folders.	
C.61-C.65	'Balloon Flight 1971'. Folder so inscribed.	1971-1972
	Correspondence <i>re</i> flight arrangements. Also includes manuscript notes.	
	Flights were launched from Sioux Falls, South Dakota in collaboration with the Dublin Institute of Advanced Studies and from Palestine, Texas in May 1971.	
	5 folders.	
C.66-C.71	'Balloon Flight 1972'. Folder so inscribed.	1971-1973
C.66-C.69	Correspondence re flight arrangements.	1971-1972
	The flight was launched from Sioux Falls in May 1972.	
	4 folders.	
C.70	Technical outlines and preliminary study.	1972-1973
	Documents entitled 'Preliminary Study of the Charge Spectrum of Ultra Heavy Cosmic Rays Primaries' and technical outline of National Center for Atmospheric Research Balloon Instrumentation Package and Ground Station.	

#### **Balloon Flights**

C.71

Flight supporting documents.

1972

Includes balloon specification, summary data of the 1972 flight, customs and transport forms, invoice and one photograph.

C.72, C.73

'Balloon Flight 1973.' Folder so inscribed.

1972-1973

Correspondence re flight arrangements.

Flights were launched from Sioux Falls in September 1973.

2 folders.

C.74-C.77

'Balloon Flights 1974.' Folder so inscribed.

1974

Correspondence *re* flight arrangements. Also includes manuscript and typescript notes and a report on BUGS flight failure.

Two flights were launched in 1974. The first flight took place in April 1974 in Palestine, Texas with BUGS 2, a balloon-borne gas scintillation detector for cosmic rays. However the balloon crossed the launch site power line and was immediately destroyed. The other flight was launched from Sioux Falls in September 1974 and floated for 123 hours setting a new world record of endurance for a zero pressure balloon.

4 folders.

C.78, C.79

1975 flight.

1975

Correspondence *re* flight arragements, memorandum and copy of a talk by Luis. W. Alvarez entitled 'Analysis of a reported magnetic monopole' with manuscript note addressed to Fowler.

The flight was launched from Palestine, Texas in February 1975.

2 folders.

C.80-C.89

'Transatlantic Balloon Flight Facility'. Folder so inscribed.

1973-1976

Fowler and Dr Ramsden of Southampton University in

/...

## **Balloon Flights**

<i>1</i>	collaboration with Appleton Laboratory in Slough researched and developed a Transatlantic Balloon Facility. A balloon was launched from Milo in Sicily at the end of July 1975 which landed in the United States.	
C.80	Correspondence re flight arrangements, research, proposal, congratulations on the success of the operations.  Documents cover the transatlantic flight as well as later	1973-1976
	tandem balloon system flights launched from Sioux Falls in late 1975.	
C.81-C.84	Grant application to the Science Research Council.  Completed application and accompanying documents including tables with comments, figures, typescript draft entitled 'Experimental Results' and manuscript notes written by colleagues.	1974
	4 folders.	
C.85	Copy of a tentative proposal <i>re</i> the transatlantic balloon facility and notes on meetings at the Appleton Laboratory.	1973-1974
C.86	Comments and notes by the Appleton Laboratory and the National Scientific Balloon Facility.	1974-1975
C.87	Outlines and papers.	1973-1974
C.88	Draft entitled 'Tandem System for Heavy Long Duration Flights.'	c. 1975
C.89	Press release and other information.  Includes technical specifications and budget.	1975-1976

#### **Balloon Flights**

C.90 'LDEF Flight Facility'. Folder so inscribed. 1976

Correspondence re flight proposal and arrangements.

Fowler submitted a proposal to NASA in November 1976 for a joint Long Duration Exposure Facility (LDEF) experiment to study the ultra heavy cosmic rays.

C.91 Plans, March 15 1976. 1976

Plans entitled: 'Load Skirt Assembly', 'Sphere Assembly' and 'Modified Bear Paw Patch'.

SECTION D	RESEARCH, D.75-D.103	1963-1986
D.75	Pi Meson research.	c.1963-1964
	Manuscript notes and calculations of Dr Valerie Clapham (nee Mayes). Notes by Clapham expain: 'Original measurements and calculations on the first observed Pi-Meson (one of the decay modes of the K meson) loose sheet (in other hand) was written by a visiting Japanese professor [probably Hideki Yukawa] to explain grain density measurements to me (a new postgraduate student in autum 1959).'	0.1000 1004
	See also Fowler catalogue NCUACS 115/1/03 D.5-D.21.	
	Dr Valerie Clapham (nee Mayes) was a research colleague of Fowler. They collaborated on Pi Meson radiotherapy research.	
D.76	Experiment on Nimrod.	1964-1965
	Proposal entitled 'A Proposal to Check CP Violation in K2 Decay' and 'An Experiment at NIMROD to Determine the K/Pi Mass Ratio.'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	See also Fowler catalogue NCUACS 115/1/03 D.5-D.9	
D.77, D.78	'Intensity Emulsion.'	1968-1970
	Correspondence <i>re</i> supply of material and research. Also includes two reports in French.	
	2 folders.	
D.79-D.81	Correspondence <i>re</i> flights and experiment preparation between 1968 and 1975.	1968-1975
	Also includes correspondence <i>re</i> purchase and delivery of materials and equipment, collaboration with colleagues at home and abroad, processing of results.	
	3 folders.	
	50,500 APV 5500 (50) 21 30 30 A50,000 Fulls at 30 Fulls at	1764.044/0000074
D.82	'Outline of research in the period October 1969-1974 and possible future programme.'	1974
		/

#### Research

/... 7pp typescript with photocopied photograph.

Fowler's research concentrated on the measurement of the charge and energy spectrum of the ultra heavy component of the cosmic radiation.

D.83, D.84

'Princeton Accelerator' Folder so inscribed.

1971-1972

Correspondence *re* proposal and preparation to use the Princeton accelerator for Fowler's research. Also includes a sheet of proposal information, memorandum and two Princeton Particle Accelerator newsletters.

Fowler used the Princeton Accelerator to pursue research on the response of emulsion to heavy ions at high energy and investigate nuclear interactions.

2 folders.

D.85 Grant application to the Science Research Council.

1972

The grant application was to investigate the charge spectrum of cosmic ray particles.

D.86

'Frascati, European Programme A-HEAO C, B- UK6 from Hovestadt.' Folder so inscribed.

1974

4pp typescript entitled 'High Energy Cosmic Ray Experiment, as possible candidate for ESRO Scientific Mission Study.' Also includes a 5pp typescript with figures and photographs entitled 'Cosmic rays summary, Frascati 24 October 1974.'

D.87-D.97

'BUGS 4.' Folder so entitled.

1977-1986

BUGS 4 was a large cosmic rays detector and Fowler proposed to measure the charge and energy spectrum of the ultra-heavy cosmic rays.

D.87-D.90

Correspondence.

1977-1986

Correspondence *re* the specifications of BUGS 4 and its construction, past and present experiments by Fowler and colleagues, funding, etc.

4 folders.

#### Research

D.91-D.93 Grant applications and 8pp typescript on large area c 1979-1980 detector. A grant was sought to 'complete the construction, flight and subsequent analysis of BUGS 4.1 Another was sought to 'construct and fly a balloon borne cosmic ray detector of large area.' 3 folders. D.94-D.96 1978-? Accompanying documents. Includes documents entitled: 'Comparison of BUGS 4 with Chicago Shuttle Experiment', ' Consideration of the Effects of Random Coincidences in BUGS 4', general information re the experiments and annual report on a Science Research Council grant. 3 folders. D.97 1985-1986 Invoices re supply of materials. 'CR 39.' Folder so inscribed. 1978-1982 D.98, D.99 CR 39 is a plastic track detector used to capture traces of cosmic rays. 1978 D.98 Correspondence. Correspondence re tests on CR 39 properties and its suitability for cosmic rays research, experiment and flight preparation. D.99 Reports and technical description. 1980, 1982 Reports are entitled 'Brief interim report of studies on CR 39 up to 8 June 1978 to be considered with University of Bristol grant application...' and manuscript notes entitled 'Polycarbonate resin CR 39'. D.100-D.102 UK 6 and Solar Flares programme and Ariel 6 satellite. 1978-1982

#### Research

D.100 Correspondence re collaboration with NASA and the 1978-1982 Astronomy and Solar Systems Committees of the Science Research Council. Also includes correspondence re Fowler's visit to the USA to discuss the collaboration, Ariel 6 satellite and collaboration with NASA. Reports entitled 'UK6 and Solar Flares', 'UK6 Bristol Experiment Technical Description' and 'Ariel 6 Bristol D.101, D.102 c.1979-1980 University ultra heavy cosmic rays experiment'. 2 folders. 3pp typecript and manuscript entitled 'The Y-ray c.1981 D.103 experiment on HEAO-C.'

SECTION E	DRAFTS AND PUBLICATIONS, E.69-E.99	1960-1987
E.69	General correspondence <i>re</i> publications and requests for articles.	1972-1976
E.70	'Report on the dose due to neutrons at 37,000 ft (220 gm/cm2) atmospheric depth', with P.J. Davison and N.R. Nutt, University of Bristol, 1964.  8pp typescript draft.	1964
	See also F.71, F.72 and Fowler catalogue NCUACS 115/1/03 E.23.	
E.71	Correspondence <i>re</i> 'Therapeutic applications of beams of negative Pi-mesons' (1960) by Fowler.	1965
	Also includes a paper by David Geraghty entitled 'Can Cancer be treated by confining beams of charged elementary particles to the cancer region using high magnetic fields?'	
E.72	'Short track analysis for recognition of star in silver bromide', c.1960.	c.1960
	Includes 11pp typescript and manuscript draft with tables.	
E.73-E.75	'Capture of Pi-mesons in oxygen and other nuclei', with V.M. Mayes, <i>Proceedings of the Physical Society</i> , Vol. 92 (1967), pp 377-89.	1967
	See also Fowler catalogue NCUACS 115/1/03 E.25.	
E.73	Correspondence re publication.	1967
E.74	19pp typescript draft with tables.	1967
E.75	Background material and figures.	n.d
E.76	'Track structure in photographic emulsion', Proceedings	1972 /

## **Drafts and Publications**

<i>1</i>	of the 4th International Congress of Radiation Research, Evian, France, 1972.	
	Includes a letter re publication and 5pp typescript draft.	
	See also Fowler catalogue NCUACS 115/1/03 E.32.	
	The paper was delivered at the 4th International Congress of Radiation Research in Evian, France, 28 June- 4 July 1970.	
E.77, E.78	'Heavy galactic particles', <i>Proceedings of the 4th International Congress of Radiation Research, Evian, France, 1972.</i>	1970
	Correspondence <i>re</i> publication and 6pp typescript draft with tables and figures.	
	See also Fowler catalogue NCUACS 115/1/03 E.31.	
	The paper was delivered at the 4th International Congress of Radiation Research in Evian, France, 28 June-4 July 1970.	
	2 folders.	
E.79	'X-ray fluorescence telescope - A prosposal to measure	1972
E.79	the diffuse X-ray background by a new technique', with R.M. Redfern, University of Bristol, November 1972.	1072
	8pp typescript with figures and tables.	
E.80	'Ultra-heavy cosmic ray abundance measurements with a large gas scintillation detector', with R.J. Edge, R.T. Moses, N.O. Tatham, C.Thoburn, R.N.F. Walker and A.Worley, University of Bristol, c.1977.	1977
	8pp typescript draft with figures and tables.	
	See also Fowler catalogue NCUACS 115/1/03 E.44.	
E.81-E.84	'Do comets provide materials for the anomalous component of the cosmic rays?', with R.M. Redfern and S.P. Swordy, <i>Nature</i> , 1979.	1979

## **Drafts and Publications**

E.81	Correspondence re publication.	1979
	Also includes referee's comments and two drafts with figures and tables.	
E.82	Grant application submission to study 'the anomalous component of the cosmic radiation.'	1979
E.83, E.84	'Figures - Do not lose or mutilate'. Folder so inscribed.	1979
	2 folders.	
E.85-E.92	'An experiment to investigate the anomalous component of low energy cosmic rays, an outline of an experiment for space shuttle exposure', with R.M. Redfern and S.P. Swordy, University of Bristol, April 1979.	1979
	27pp and 31pp typescript drafts with figures and tables. Material also includes a 4pp typescript entitled: 'A proposed ultra heavy cosmic rays detector for space shuttle exposure.'	
	See also Fowler catalogue NCUACS 115/1/03 E.46.	
	8 folders.	
E.93, E.94	'Track definition system.'	n.d.
	13pp typescript draft with figures.	
	2 folders.	
E.95	'Chance fluctuations in y-rays or no?'	n.d.
	3pp typescript and manuscript draft.	
E.96	Tables for unidentified publication, c.1973.	c.1973
	First table reads 'Abundance values and ionisation potentials for the lighter elements.'	

## **Drafts and Publications**

E.97-E.99

'Requests for publication of pictures.' Folder so inscribed.

1972-1987

Correspondence.

3 folders.

SECTION F	LECTURES, F.61-F.92	1962-1987
F.61, F.62	UNIVERSITY TEACHING	1968-1969
	Contents of folder entitled 'Atomic and Nuclear Physics Lecture Course Stage I 1968/1969. Contents:1-Original proposed 1st year syllabus, 2-Powell's hand out of his proposed syllabus, 3-The three problem sheets and their solutions set on the course.'  2 folders.	
F.63-F.66	INVITATIONS TO LECTURE	1966-1987
	Correspondence <i>re</i> invitations to lecture and/or to visit and attend special events.	
	4 folders.	
F.67-F.92	CONFERENCE AND PUBLIC LECTURES	
F.67-F.70	Rutherford Memorial Lecture 'Pi Meson Versus Cancer', various venues, 1964.  See also Fowler catalogue NCUACS 115/1/03 F.15-F.17.	1962-1965
F.67	Correspondence <i>re</i> invitation to lecture and to publish.	1964-1965
F.68-F.70	Background information. 3 folders.	1962
F.71, F.72	'Cosmic ray dose rate at 37,000' with P.J.N. Davison and N.R. Nutt', L.H. Gray Conference, Cambridge, 8-11 April 1969.	1969

8pp typescript draft with figures and tables.

	8pp typescript draft with figures and tables.	
	2 folders.	
F.73-F.76	'Orator for Hon. Degrees, 12 July 1972.' Folder so inscribed. University of Bristol Degree Ceremony, 12 July 1972.	1972
	Fowler was asked to prepare an oration for honorary graduates Margaret Burbidge and John Burrow.	
F.73	Correspondence <i>re</i> request of information on the two Honorary Graduates.	1972
F.74	3pp typescript draft on John Henry Burrow.	1972
	Also includes manuscript notes.	
F.75	3pp typescript draft on Eleanor Margaret Burbidge.	1972
	Also includes manuscript notes.	
F.76	Manuscript notes on Ernest Francis from F.C. Frank and addressed to Fowler.	n.d.
	Found with preceding material.	
F.77	'Nature and fluxes of radiation at high altitudes', Society of Radiological Protection meeting, Imperial College, London, 10 October 1972.	1972
	6pp typescript draft with tables and figures.	
	See also Fowler catalogue NCUACS 115/1/03 F.21.	
F.78	Untitled lecture, occasion unknown, Durham, April 1973.	1973
	12pp manuscript draft starting: Tracks of Ultra Heavy Cosmic Rays were discovered in 1966 by F, W and P in	/

<i>/</i>	their studies of fossil tracks in meteorites and at the same time in our own balloon experiments using photographic emulsion.'	
F.79	'Ultra heavy cosmic rays', 13th International Cosmic Rays Conference, Denver, Colorado, August 1973.	1973
	7pp typescript draft with figures and tables.	
	See also Fowler catalogue NCUACS 115/1/03 F.22.	
F.80	'The charge spectrum for the cosmic rays', Herstmonceux Conference, undated.	? 1973
	10pp typescript and manuscript draft.	
	See also Fowler catalogue NCUACS 115/1/03 F.22.	
	Fowler gave a lecture similarly entitled 'The charge and energy spectrum of ultra heavy cosmic rays primaries' in 1973.	
F.81	'Big balloons for scientific research', public lecture, occasion unknown.	? 1974
	5pp typescript draft with tables and transparencies.	
F.82	'Ultra heavy cosmic rays', Research Colloquium Oxford, 1 March 1974.	1974
	5pp manuscript draft.	
F.83	'Current programme in Europe', European Research Organisation Workshop, Frascati, Italy, 1975.	1975
	6pp typescript draft with figures.	
	See also D.86 and Fowler catalogue NCUACS 115/1/03 F.23.	

F.84	'The ultra heavy cosmic rays', Interfaculty Scheme of University Lectures in Astronomy, Imperial College, London, 27 November and 4 December 1975.  Poster advertising the lecture and correspondence <i>re</i> payment. See also F.79.	1975
F.85-F.87	'Cosmic radiation, its significance and its origin', Royal Institution Lecture, London, 26 May 1977.  See also Fowler catalogue NCUACS 115/1/03 F.27, F.28.	1977
F.85	Correspondence re arrangements and publication in the Proceedings of the Royal Institution.	1976-1979
F.86, F.87	Three typescript drafts. 2 folders.	1977
F.88, F.89	'Ultra heavy cosmic rays', Meeting of the Irish Astronomical Science Group, Armagh, Ireland, 2 April 1985.  Correspondence and 11p typescript lecture notes with tables and figures.  The material was found in a folder entitled 'Talks Dublin and Armagh 1 and 2 April 1985' suggesting the lecture was also delivered in Dublin.	1985
F.90	'Colloq Pi-Meson discoveries', International Conference to Celebrate the 40th Anniversary of the Discovery of the Pi - Meson, University of Bristol, 22-24 July 1987.  9pp manuscript draft.  See also Fowler catalogue NCUACS 115/1/03 G.20.	1987

F.91

Untitled lecture starting 'the story of my belonging to Cecil Powell's group on the 4th floor of the Royal Fort occurred in 1941 when as a student I did microscope work on nuclear physics using the photographic method.' occasion unknown, undated.

n.d.

5pp manuscript lecture note draft.

F.92

Untitled, occasion unknown.

n.d.

4pp typescript lecture notes starting 'In this talk I plan to discuss briefly the research we are doing and hope to do in the coming years in the field of Astrophysics and Particle Physics.'

SECTION G	VISITS AND CONFERENCES, G.33-G.96	1964-1987
G.33-G.37	'Aldermaston Meeting on Tuesday October 27th 1964. In AWRE, Aldermaston, room 23 at 11am.' Folder so inscribed.	1964
	Documents presented at the meeting including agenda of the meeting and list of visitors. Includes interim reports entitled: 'Measurement of galactic cosmic radiation at solar minimum 1964', 'Collection of radiation data in commercial aircraft, June to September 1964' and a report with figures on the 1964 balloon flights at Fort Churchill, Manitoba, Canada.	
	The Aldermaston meeting was a joint RAE/Atomic Weapons Research Establishment (AWRE) meeting on stratospheric radiation hazard.	
	5 folders.	
G.38	International Union of Pure and Applied Physics Conference on Cosmic Rays, Imperial College, London, September 1965.	1965
	Letter and 2pp preface to the proceedings of the conference.	
G.39-G.44	Visit to Chicago, USA, 2-15 December 1967.	1967-1973
	Fowler visited Chicago to attend the International Commission on Radiation Units (ICRU) task group on energy accelerators and space radiation dosimetry. This task group was concerned with the standardisation of dosimetry of radiation fields associated with high energy accelerators and cosmic radiations.	
	He was also invited to lecture on cosmic rays at the University of California in Berkeley and visited the National Center of Atmospheric Research at Boulder, Colorado to prepare a balloon flight.	
G.39, G.40	Correspondence re arrangements and payments for seminars.	1967-1968
	2 folders.	

G.41	List of participants of ICRU and list of link organisations.	1967, 1973
G.42	5pp typescript draft on cosmic rays.	1967
G.43	Travel expenses.	1967
G.44	Background information on the National Center for Atmospheric Research computing facility in 1967.	1967
G.45	Conference on Chemical Composition of Cosmic Rays Cambridge, 16-19 July 1968.	1967-1968
	Correspondence <i>re</i> arrangements. Also includes a preliminary list of delegates and preliminary programme.	
G.46-G.48	Visit to Moscow, February-March 1969.  Fowler was first invited to visit the USSR in 1968 but had to decline due to other commitments. He visited the	1965-1969
	Soviet Union for 5 weeks between 21 February and March 1969. He may also have visited Poland.	
G.46, G.47	Correspondence <i>re</i> arrangements.  2 folders.	1968-1969
G.48	General information on the USSR from the Royal Society.	1965-1967
	Also includes reports of scientists' visit to the USSR from J.W. Dungey, D. Shoenberg, S.A. Dunne and T.J.G. Francis.	
G.49	Explanatory text for exhibition of photographs on particle tracks in photographic emulsion, occasion unknown, c.1969.	c.1969
	8pp typescript.	

G.50, G.51	International Conference on Heavy Ion Physics, Dubna, USSR, 11-17 February 1971.	1970-1971
	Fowler lectured on 'The Highest charges in the cosmic rays primaries'.	
G.50	Correspondence <i>re</i> arrangements.	1970-1971
	Found with this material is correspondence <i>re</i> photographs of Rutherford's daughter for the 13th International Congress of the History of Science celebrating the Centenary of Rutherford's birth.	
G.51	Preliminary programme.	1971
G.52	'Radiation at High Altitude', Society for Radiological Protection meeting, Bristol, Summer 1971.	1970-1971
	Correspondence re arrangements.	
	The meeting was cancelled due to time pressure.	
G.53	12th IUPAP International Conference on Cosmic Rays, University of Tasmania, Hobart, Australia, 16-25 August 1971.	1971
	Correspondence <i>re</i> arrangements and travel grant applications.	
G.54-G.59	The Royal Society of New Zealand Rutherford Memorial Lecture tour, New Zealand, August-September 1971.	1970-1973
	On the occasion of the Rutherford Centenary celebrations Fowler lectured on 'Tracks of Atomic Particles Ancient and Modern', 'Evolution of Elements' and 'Rutherford Scientific Contributions'. He visited Nelson, Christchurch, Dunedin, Wellington, Auckland and Hamilton.	

G.54-G.57	Correspondence re arrangements.	1970-1973
	Also includes correspondence <i>re</i> Fowler's recollection of his grandfather Lord Rutherford.	
	4 folders.	
G.58	'Copy of the handwritten notes I used for my talk at Southwell School, Hamilton' 2pp typescript.	1971-1972
	Also includes a copy of the Rutherford High School magazine where Fowler lectured.	
G.59	List of requests for reprints of Fowler's Rutherford lecture.	1971
G.60	Committee on Space Research (COSPAR) meeting, Madrid, Spain, 10-24 May 1972.	1972
	Correspondence re invitation to attend and lecture.	
	Fowler was invited to talk on the observation of frequency of heavy ions in the atmosphere.	
G.61	Conference on Cosmic Rays and Nuclear Physics in honour of Professor G.D. Rochester, University of Durham, 26-27 April 1973.	1973
	Correspondence re arrangements.	
	Fowler lectured on ultra heavy primaries.	
G.62	1973 International Conference on Instrumentation for High Energy Physics, Frascati, Italy, 8-12 May 1973.	1973
	Correspondence re participants.	
G.63	13th IUPAP International Cosmic Rays Conference, Denver, Colorado, USA, 17-30 August 1973.	1973
	Correspondence <i>re</i> abstract of Fowler's paper entitled 'Ultra heavy cosmic rays primaries'. Also includes general information sent to delegates.	

G.64	International Conference on Elementary Particles, Aix-en- Provence, France, 6-12 September 1973.	1973
	Letter re suggested participants.	
G.65	International Conference on High Energy Physics, London, 1-10 July 1974.	1974
	Correspondence re suggested participants.	
G.66	Origin of Cosmic Rays, NATO Advanced Study Institute, University of Durham, 26 August-6 September 1974.	1974
	Correspondence and first circular.	
G.67	Conference on Physics at Ultra High Energies, Westfield College, University of London, 4-6 September 1974.	1974
	Correspondence re arrangements.	
	In the event Fowler was unable to attend as he was in the USA for a balloon flight operation.	
G.68	2nd Symposium on Neutron Dosimetry in Biology and Medicine, Munich, West Germany, 30 September-4 October 1974.	1974
	Conference information.	
G.69	International Conference on Elementary Particles, Palermo, Italy, 23-28 June 1975.	1975
	Correspondence re suggested participants.	
G.70	5th European Cosmic Ray Symposium, Leeds, 14-17 September 1976.	1976
	Correspondence re arrangements.	

G.71	Space Science Department internal seminars, European Space Research and Technology Centre, Noordwijk, The Netherlands, 29 April 1977.	1976-1977
	Correspondence re arrangements.	
	Fowler lectured on High Z Cosmic Rays.	
G.72	7th International Conference on Amorphous and Liquid Semiconductors, Edinburgh, 27 June-1 July 1977.	1977
	Correspondence re arrangements.	
G.73	15th International Cosmic Rays Conference, Plovdiv, Bulgaria, 13-26 August 1977.	1977
	Correspondence re arrangements.	
G.74	Visit to the University of Chicago Enrico Fermi Institute, January 1978?	1978
	Correspondence <i>re</i> Fowler's invitation. Also includes announcements on the workshop on high energy neutrino astronomy.	
	See also Fowler catalogue NCUACS 115/1/03 G.11.	
	Fowler was invited to be Distinguished Visiting Professor at the Enrico Fermi Institute and Department of Physics of the University of Chicago for a term. He decided to visit for a duration of six weeks only. He lectured at the Fermi Institute on High Heavy Cosmic Rays.	
G.75	British Nuclear Energy Society International Conference on Radiation Protection in Nuclear Plants and the Fuel Cycle, Bristol, 27 November-1 December 1978.	1978
	Correspondence re arrangements.	
G.76	IUPAP International Cosmic Rays Conference, Kyoto, Japan, 6-18 August 1979.	1978-1979 /

### **Visits and Conferences**

/	Correspondence <i>re</i> travel grant, list of invited delegates and chairmanship. Also includes travel information and first circular of the conference.	
	Fowler chaired the Nuclear Composition session.	
G.77	Conference on Origin of Cosmic Rays, International Union of Pure and Applied Physics/International Astronomical Union, Bologna, Italy, 11-14 June 1980.	1980
	Letter re arrangements and provisional programme.	
	Fowler lectured on heavy cosmic rays.	
G.78	COSPAR Workshop on Needs for International Scientific Balloon Launching Facilities in the Southern Hemisphere, Buenos Aires, Argentina, 23-26 March 1981.	1981
	Letter <i>re</i> balloon flights and list of participants. Also includes a report of the Panel on Technical Problems and a joint report on the conference by Fowler and Dr D. Ramsden.	
	Fowler introduced the first session on the range of experiments needed to set up the Southern Hemisphere facilities.	
G.79	11th International Conference on Solid State Nuclear Track Detectors, University of Bristol, 7-12 September 1981.	1981
	Correspondence <i>re</i> invitation, request for funding and organisation of the conference.	
	See also Fowler catalogue NCUACS 115/1/03 G.14.	
	Fowler was chairman of the conference.	
G.80	Visit to the Lawrence Radiation Laboratory, University of California, Berkeley, USA, January 1983.	1983
	Letter re purpose of Fowler's visit.	
	Fowler carried out experiments at the laboratory on photographic emulsion.	

### **Visits and Conferences**

G.81	Conference on Cosmic Rays and High Energy Gamma Ray Experiments for the Space Station ERA, Louisiana State University, Baton Rouge, USA, 17-20 October 1984.  Conference information.	1984
G.82	International Symposium on Particle Physics in the 1950's: Pions to Quarks, Fermi National Accelerator Laboratory, Batavia, Illinois, USA, 1-4 May 1985.  Invitation.	1985
G.83-G.85	19th IUPAP International Conference on Cosmic Rays, La Jolla, California, USA, 11-23 August 1985.  Fowler attended the conference. He appears to have lectured on 'Ariel 4 measurements of ultra-heavy cosmic ray fluxes in the region 34_ <z_<48.'< td=""><td>1984-1985</td></z_<48.'<>	1984-1985
G.83	Correspondence re travel grants	1984-1985
G.84	Conference information.  Includes typescript notes on the Shakti P. Duggal Award, and copy of a paper by Fowler et al entitled 'Ariel 4 measurements of ultra-heavy cosmic ray fluxes in the region 34_ <z_<48.'< td=""><td>1984-1985</td></z_<48.'<>	1984-1985
G.85	Details of expenses, etc.	1985
G.86	13th International Conference on Solid State Nuclear Track Detectors, Rome, Italy, 23-27 September 1985.  Correspondence <i>re</i> arrangements.  Fowler was invited to give a talk but declined the invitation.	1985

### **Visits and Conferences**

G.87	Royal Astronomical Society Mason Conference on Element Abundance in Different Astrophysical Environments, University of Bristol, 27-28 August 1986. The conference was part of the British Association for the Advancement of Science annual meetings for 1986.  Correspondence and papers <i>re</i> arrangements.  Fowler's lecture is titled 'The cosmic rays and overall summary'.	1986
G.88, G.89	20th International Cosmic Rays Conference, Moscow, USSR, 2-15 August 1987.  Fowler was invited as a guest of the Academy of Sciences of the USSR. He lectured on 'Performance as a Particle Detector of the Bristol Cosmic Ray Instrument on the Ariel 6 Satellite.'	1986-1987
G.88	Correspondence re arrangements.	1986
G.89	Circulars, application forms and abstract of Fowler's paper 'Performance as a Particle Detector of the Bristol Cosmic Ray Instrument on the Ariel 6 Satellite.'	1986-1987
G.90	22nd International Cosmic Rays Conference, Dublin Institute of Advanced Studies, Dublin, Ireland, 28 September 1987.  Letter <i>re</i> arrangements.	1987
G.91-G.94	Miscellaneous conference brochures 1967-1979. 4 folders.	1967-1979
G.95, G.96	Miscellaneous correspondence <i>re</i> travel claims for visits.  Also includes invoices and payment receipts.  2 folders.	1972-1986

SECTION H	SOCIETIES A	ND ORGANISATIONS, H.347-H.444	1967-1988
	H.347-H.353	EUROPEAN SPACE RESEARCH ORGANISATION	
	H.354	HERSCHEL HOUSE TRUST	
	H.355, H.356	INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS	
	H.357	MEDICAL RESEARCH COUNCIL	
	H.358-H.376	ROLLS ROYCE	
	H.377	ROYAL ASTRONOMICAL SOCIETY	
	H.378-H.418	ROYAL SOCIETY	
	H.419	SCIENCE AND ENGINEERING RESEARCH COUNCIL	
	H.420-H.443	SCIENCE RESEARCH COUNCIL	
	H.444	UNIVERSITY OF EDINBURGH	
H.347-H.353	EUROPEAN S	SPACE RESEARCH ORGANISATION	1972-1977
	European Spa first appointm mission and investigation'.	ppointed for a series of consultancies at the ace Research Organisation (ESRO). His ent was in 1974 to 'define the scientific the model payload of a cosmic ray He also investigated 'work related to ang Magnet Facility definition' in 1976 and	
H.347-H.349	appointments,	ce <i>re</i> Fowler's series of consultancy ESRO workshops and meetings publication of paper.	1972-1977
	3 folders.		

H.350, H.351

Cosmic rays investigation consultancy.

1974

Fowler's notes and papers on 'High energy cosmic experiments, as possible candidate for ESRO Scientific Mission Study' and 'Some thought concerning priorities in cosmic ray research.'

Also includes general information on 'the Workshop on research goals for Cosmic Rays Astrophysics in the 1980's' and a paper of the same title.

2 folders.

H.352, H.353

Super Magnet Facility consultancy.

1975

2pp typescript entitled 'Some thoughts about the use of and critical features in the magnetic facility', and 'Report on the short study made to assess the possible development of a superconducting magnet facility for cosmic ray studies on spacelab.'

Also includes the minutes of the first meeting of Definition Team and various tables of results.

2 folders.

H.354

#### HERSCHEL HOUSE TRUST

1987-1988

Correspondence *re* deed and trustees. Also includes a copy of the deed.

See also Fowler catalogue NCUACS 115/1/03 H.2-H.45.

Fowler was asked to represent the Royal Society at the meetings of the trustees.

H.355, H.356

INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS (IUPAP)

1984-1985, 1988

Includes a list of IUPAP delegates for 1987-1990, nomination form for Fowler (title not supplied), lists of IUPAP conferences between 1985 and 1987 and news bulletin.

See also Fowler catalogue NCUACS 115/1/03 H.69-H.77.

H.357	MEDICAL RESEARCH COUNCIL	1981
	Correspondence <i>re</i> invitation to serve on subcommittee to appoint the Director of the Council's Radiobiology Unit at Harwell. Fowler declined the invitation.	
Н.358-Н. 376	ROLLS ROYCE	1984-1988
	The following material relates to Fowler's consultancy work on 'Non-invasive measurement of temperature of a moving item by means of neutron beams.'	
	See also Fowler catalogue NCUACS 115/1/03 H.208-H.222.	
H.358	Correspondence re patent application.	1984-1985
	Fowler applied for a patent for the measurement of temperature using epithermal neutrons.	
H.359	'Neutron Corresp 1984. ' Folder so entitled.	1984-1987
	Correspondence <i>re</i> Fowler's consultancy. Also includes correspondence <i>re</i> a patent application. See also H.358.	
H.360	Application for support for a preliminary investigation into temperature measurement by neutrons, June 1984.	1984
	15pp typescript with figures.	
H.361	Interim report on temperature measurement by epithermal neutron absorption.	c.1984

4pp typescript with figures.

H.362	Resonance neutron radiography as a non-invasive probe of temperature, with A.D. Taylor, November 1984.	1984
	1p typescript with figure.	
H.363	Report on remote temperature measurement by neutrons, December 1984.	1984
	19pp typescript draft.	
H.364	'RR report-Master copy.' Folder so inscribed.	1984
	Correspondence re significant resonances.	
H.365	Tables of significant epithermal neutrons.	1984
	13pp typescript. Also includes a 4pp typescript with figures entitled 'Remote temperature measurement using resonant epithermal neutrons.'	
H.366	Presentation of specification for cyclotron for neutron absorption spectra for Rolls Royce. For informal meeting at Oxford Instruments, 2 May 1985.	1985
	4pp typescript draft with figure.	
H.367	Budget for non-invasive temperature measurement development programme.	1985
H.368	Application for support for a preliminary investigation into temperature measurement by neutrons.	c.1985
	15pp typescript draft.	
H.369	'Positional epithermal neutron detector with high count rate.' Appendix. July 1985.	1985

4pp typescript with figures.

H.370	'Ideas from Crystal Ball', November 1985.	1985
	5pp typescript of a presentation. Material includes a 3pp typescript entitled 'Analysis of finite heat transfer coefficients between the gas and turbine blades and its effect on the form and duration of temperature transients' and correspondence.	
H.371	'An initial programme for evaluation of temperature measurement using epithermal neutrons.' April 1986.	1986
	34pp typescript.	
H.372	'Resume of accuracy of temperature determination.' July 1986.	1986
	2pp typescript with figures.	
H.373	'Non-invasive temperature and strain measurement in static and dynamic application using pulsed neutron technology. May 1988.	1988
	4pp typescript with figures inscribed 'DT I Submission 10 May 1988.'	
H.374	'Letter to Rolls Royce: exposure times versus thickness of penetration for neutrons.'	n.d.
	3pp typescript draft with figures.	
H.375	'Master copy-ICANS talk'. Folder so inscribed.	n.d
	The paper starts 'The effect of thermal broadening of narrow resonance for neutron absorption has been known for years.'	

H.376

Miscellaneous figures.

n.d.

H.377

### **ROYAL ASTRONOMICAL SOCIETY**

1967, 1982

Correspondence *re* election as Fellow and candidature as Ordinary Member of Council. Also includes a list of candidates for 1968 elections.

See also Fowler catalogue NCUACS H.223-H.231.

H.378-H.417

#### **ROYAL SOCIETY**

1969-1988

See also Fowler catalogue NCUACS 115/1/03 H/232-H.285.

H.378-H.383

### General correspondence

1971-1988

Correspondence *re* funding, invitation to talk, report on King's School, Bruton Royal Society project, permission for visits, conferences, Rutherford Memorial Lecture Tour in New Zealand and committee membership.

6 folders.

H.384

### **British National Committee for Physics**

1973-1986

Correspondence *re* conference attendance, chairmanship of the Committee.

See also Fowler catalogue NCUACS 115/1/03 H.247, H.248.

Fowler was also invited to be a representative of the Royal Meteorological Society on the National Committee for Physics.

H.385-H.387	British National Committee on Space Research	1971-1984
H.385, H.386	Correspondence <i>re</i> appointment as Royal Society representative on the Space Research Committee and UK reports to COSPAR.	1971-1984
	See also Fowler catalogue NCUACS 115/1/03 H.253.	
	2 folders.	
H.387	Solar System Sub-Commitee	1974
	Newsletter.	
Н.388	Royal Society Club	1972-1985
	Correspondence <i>re</i> membership and Year Book, Club report for 1982-1983 and Fowler's Year Book entries for 1972 and 1976.	
	See also Fowler catalogue NCUACS 115/1/03 H.254.	
H.389	Rutherford Memorial Committee	1974
	Correspondence re membership.	
	Fowler was appointed member of the Rutherford Memorial Committee from January 1975.	
H.390-H.412	Royal Society Research Professorship	1971-1987
H.390-H.392	Correspondence <i>re</i> renewal of Fowler's Professorship and research reports.	1974-1984
	Includes some of Fowler's reports.	
	3 folders.	

H.393-H.395	Research Professorship reports.	1971-1987
	Some reports are undated.	
	3 folders.	
H.396-H.408	Correspondence and papers <i>re</i> financial administration of Royal Society grant.	1969-1987
	13 folders.	
H.409-H.412	'Royal Society Personnel and Salaries'. Contents of folder so inscribed.	1972-1981
H.409-H.411	Correspondence <i>re</i> payment claims, personnel budget and salaries.	1972-1981
H.412	Manuscript and typescript budgets.	1972, 1974
H.413-H.418	Recommendations and Fellowships	1972-1974
H.413	Correspondence <i>re</i> nomination for Royal Society Professorship.	
H.414-H.416	Correspondence re recommendations.	1972-1974
	3 folders.	
H.417, H.418	Supporting documents.	1973
	2 folders.	

1981-1987 H.419 SCIENCE AND ENGINEERING RESEARCH COUNCIL Correspondence re research grant application. See also Fowler catalogue NCUACS 115/1/03 H.286-H.324. SCIENCE RESEARCH COUNCIL 1969-1985 H.420-H.443 Fowler was chairman of the Assessment Panel for the University of Leicester X-Ray Astronomy group from 1978 to 1980. He was a member of the Astronomy, Space and Radio Board and within that board of the Student and Fellowship Panel and the Balloon Steering Committee between 1977 and 1980. He was also a member of the Astronomy I Committee, the Astrophysics Working Group of the Space Policy and Grant Committee and the Gamma Ray Astronomy Committee. See also Fowler catalogue NCUACS 115/1/03 H.325-H.341. 1969-1984 General correspondence re refereeing and assessments H.420-H.427 of grant applications. 8 folders. Assessment Panel of the University of Leicester X 1976-1979 H.428-H.434 Ray Astronomy Group. Correspondence re appointment, projects and research 1978-1979 H.428, H.429 opportunities.

2 folders.

H.430, H.431	Two proposals to the European Space Agency.	c.1976, 1978
	Proposals are for a 'Wide Field Camera for X-Ray Bursts and Transients' and 'Temporal and Spectral Studies of Cosmic X-Ray sources.'	
	2 folders.	
H.432, H.433	'Papers for a meeting of the Leicester Assessment Panel to take place on Monday 30 April 1979 at Leicester University' Folder so inscribed.	1979
	2 folders.	
H.434	Reports of the Panel.	1977-1979
H.435	Astronomy I Committee	1977-1980
H.435	Astronomy I Committee  Correspondence <i>re</i> appointment and list of members.	1977-1980
H.435		1977-1980 1980
	Correspondence re appointment and list of members.	
	Correspondence <i>re</i> appointment and list of members.  Astronomy, Space and Radio Board	
	Correspondence <i>re</i> appointment and list of members.  Astronomy, Space and Radio Board  Correspondence and report.  See also Fowler catalogue NCUACS 115/1/03 H.326,	
H.436	Correspondence <i>re</i> appointment and list of members.  Astronomy, Space and Radio Board  Correspondence and report.  See also Fowler catalogue NCUACS 115/1/03 H.326, H.327.  Astronomy, Space and Radio Board Studentship and	1980

H.438-H.440	Space Policy and Grant Committee Astrophysics Working Group	1969-1974
	Correspondence <i>re</i> appointment, research opportunities. Also includes a report and document <i>re</i> membership of the working group.	
	3 folders.	
	See also Fowler catalogue NCUACS 115/1/03 H.328-H.333.	
H.441	Balloon Programme Steering Committee	1977-1980
	Correspondence re appointment and meeting arrangements.	
H.442	Gamma Ray Astronomy Committee	1971-1976
	Correspondence <i>re</i> appointment, meeting arrangements and minutes.	
	Fowler was chairman of the committee.	
H.443	Miscellaneous.	n.d.
H.444	UNIVERSITY OF EDINBURGH ASTRONOMICAL SOCIETY	1972
	Invitation to Fowler to serve as Honorary Vice-President of the Society.	

SECTION J	CORRESPONDENCE, J.109-J.155	1966-1987
	See also Fowler catalogue NCUACS 115/1/03 J.9-J.108.	
J.109-J.135	ALPHABETICAL SEQUENCE	1966-1987
J.109-J.111	A-B 3 folders.	1970-1987
J.112, J.113	C-D 2 folders.	1970-1986
J.114-J.117	E-F 4 folders.	1970-1987
J.118, J.119	G-H 2 folders.	1970-1987
J.120, J.121	J-L 2 folders.	1970-1987
J.122-J.125	M-O 3 folders.	1971-1986
J.126-J.130	P-R 5 folders.	1966-1986
J.131-J.133	S-Y 3 folders.	1971-1986

# Correspondence

J.134, J.135	W-Z 2 folders.	1970-1984
J.136-J.155	REFERENCES AND EXAMINATIONS	1970-1986
J.136-J.150	References See also Fowler catalogue NCUACS 115/1/03 J.27.	1972-1985
J.136-J.140	A-D 5 folders.	1972-1985
J.141-J.146	K-M 6 folders.	1973-1985
J.147-J.150	N-W 4 folders.	1973-1984
J.151-J.155	Examinations	1970-1986
J.151	University of Bristol.  Correspondence.  Fowler was an internal examiner for the University of Bristol.	1971-1978
J.152	University of London.  Correspondence.  Fowler was an External Expert on Boards of Advisors in Radiation Biology for the University of London, 1970-1974.	1970-1982

### Correspondence

1983-1986 J.153 University of Newcastle. Correspondence. Fowler was an external examiner in physics at the University of Newcastle. J.154 Degree examinations overseas. 1971-1983 Correspondence. Fowler was external examiner for the University of Adelaide, Australia, Punjab University and Gauhati Universty, India. J.155 External examination position declined. 1973 Correspondence.

#### INDEX OF CORRESPONDENTS

BØGGILD, J.K. J.110

CRUIKSHANK, Austin James Bruce B.112

DAVIES, John C.74

EUROPEAN SPACE RESEARCH ORGANISATION H.347-H.353

FLEISCHER, Robert L. J.116

FRANK, Sir Frederick Charles B.166

FRIEDLANDER, Mike W. C.68, E.98, J.117

INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS H.355-H.356

(IUPAP)

ISRAEL, Martin H. B.206, C.72, C.74, C.90, D.98

KIDD, John D.83, D.90

LOCK, William Owen J.121

MARSDEN, P. B.167, G.70, J.122

MEDICAL RESEARCH COUNCIL H.357

MENON, Mambillikalathil Govind Kumar ('Goku') H.378, J.123

MERRISON, Sir Alec (Alexander Walter) H.378, H.396, H.398

NABARRO, Frank Reginald Nunes G.56

NYE, John Frederick B.170, D.87

#### **Index of Correspondents**

OCCHIALINI, Giuseppe Paolo Stanislao ('Beppo') B.211

O'CEALLAIGH, Cormac C.68, C.72, C.80

J.125

PEIERLS, Sir Rudolf Ernst

PERKINS, Donald Hill J.125

PINKAU, Klaus C.72

PIPPARD, Sir Alfred Brian F.64

PORTER, George, Baron F.85

POWELL, Cecil Frank B.165, B.166, G.46, G.47, J.127

PRICE, John C.59, C.80, C.90, H.425

PRICE, Buford P. B.207, C.59, C.61, C.64, D.79-

D.81, D.98, J.126

ROLLS ROYCE PLC H.358-H.376

ROYAL ASTRONOMICAL SOCIETY H.377

ROYAL SOCIETY H.378-H.417

RUNCORN, Stanley Keith E.69, H.381, J.152

SCIENCE AND ENGINEERING RESEARCH COUNCIL H.418

SCIENCE RESEARCH COUNCIL H.419-H.442

SHIPLEY, Alfred C.57, C.59, C.62-C.64, C.66-

C.68, C.70, C.72, C.78, C.80

THOMPSON, N. B.168

WADDINGTON, C. Jake D.98, G.63, J.133

WOLFENDALE, Sir Arnold Whittaker G.61, G.76, G.77, G.83, H.378,

H.382