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CONTEMPORARY SCIENTISTS

Supplementary catalogue of the papers and correspondence of

Sir (Frederick) Charles Frank FRS

(1911 - 1998)

VOLUME II

Section E: Lectures

Section F: Societies and Organisations

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Appendix: Medals and Academic Gowns

Index of Correspondents

by Caroline Thibeaud and Timothy E. Powell NCUACS catalogue no. 127/13/03

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Appendix: Medals and Academic Gowns

Index of Correspondents

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SECTION E	LECTURES, E.91-E.185	1938-2001
	Includes contribution to a television broadcast at E.164, and photographic slides used for illustrating lectures (E.173-E.185).	
E.91	'The Behaviour of Plastics in High Frequency Fields in Relation to their Chemical Structure', Mouldrite Colloquium, Imperial Chemical Industries Ltd, Billingham, Co. Durham, c. January 1938 Correspondence <i>re</i> arrangements.	1938
E.92-E.99	'Nuclear Structure and Nuclear Energy', occasionas unknown, October 1945	1945
	The lecture was read twice.	S. 34
E.92-E.94	Typescript drafts of the lecture.	1945
	3 folders.	
E.95-E.99	Manuscript draft of the lecture. 5 folders.	1945
E.100	'Structure of the Universe', The Folk House, Bristol, 5 January 1948	1948
	Programme of lectures at the Folk House.	
E.101	'Theories of Planetary Evolution', University of Bristol Scientific Society, 27 November 1951	1951
	Correspondence and manuscript notes.	
E.102	'The Mechanical Properties of Metals', The Guthrie Lecture, The Institute of Physics, London, c. 1951	1951
	Typescript lecture notes and summary.	

E.103	Untitled lecture starting 'Crystals may be grown from pure substance or from solutions', Kapitza Club, Cambridge, 22 April 1952	1952
	Manuscript lecture notes with 2 black and white photographs.	
E.104	Introductory note on colour films 'Crystal Growth', Bristol Naturalists' Society, 22 January 1953	1953
	Programme of events of the Bristol Naturalists' Society.	
E.105	'Twinning and Kinking', Bristol Summer School, 14 July 1953	1953
	Manuscript lecture notes.	
E.106	'Modern Cosmology', Bristol Philosophical Society, 11 December 1953	1953
	Manuscript lecture notes.	
E.107	Spiral growing experiment, shown at Royal Society Soiree, London, early 1954	1954
	1 letter only re arrangements.	
	There is no proof of Frank's participation.	
E.108, E.109	'The Nature of the Real Crystal', 45th Annual May Lecture, Institute of Metals, London, 29 March 1955	1955
	Correspondence, typescript and manuscript drafts, proofs.	
	2 folders.	
E.110	'Reflections on Sadi Carnot', inaugural lecture, University of Bristol, 29 April 1955	1955
	Poster of the lecture.	
E.111	Untitled lectures, Royal Military College of Science,	1956

Shrivenham, 28-29 September 1956

1 letter only re arrangements.

E.111A	'Introductory lecture for Cooperstown conference', International Crystal Growth conference, Cooperstown, New York, summer 1958	1958
	Typescript lecture notes.	
E.112, E.113	'The Nature of Things', Incorporated Society of Musicians, Bristol, 6 January 1962	1961
	Correspondence <i>re</i> arrangements and manuscript draft lecture notes.	
E.114	Untitled lecture, Solid State Seminar, University of Cambridge, c. Spring 1963	1963
	Correspondence re arrangements.	
E.115	'Introduction to Civil Defence course', University of Bristol, 3 January 1966	1966
	Manuscript lecture notes.	
E.116	Address at Peter Fowler's inaugural lecture as Professor of Physics, University of Bristol, 17 February 1966	1966
	Typescript notes.	
	Frank took the Chair.	
E.117	'Introduction to Civil Defence course', Part II course for Scientific Intelligence Officers, University of Bristol, 2 January 1967	1967
	Correspondence <i>re</i> arrangements and programme of the course; Frank's manuscript lecture notes.	
E.118, E.119	'On Hertzian Fracture', with B.R. Lawn, Royal Society,	1967

London,	20	April	1967
London,	20	April	1001

E.118	Programme and manuscript notes	1967
E.119	Figures and 2 black and white photographs	1967
E.120	'Potentialities for Earthquakes Prediction', Boulder, Colorado, USA, 5 September 1967 Typescript lecture notes.	1967
E.121	'How was the Earth Formed?', occasion unknown, 26 July 1969	1969
	Manuscript and typescript notes.	
E.122	Speech at 'Winford Hospital Nurse's Prize Giving', Winford Orthopaedic Hospital, Bristol, 16 June 1971	1971
	Correspondence <i>re</i> arrangements, programme of the ceremony and manuscript speech notes.	
E.123, E.124	'Crystal Imperfections', Bakerian Lecture, The Royal Society, 14 June 1973	1973-1974
	Correspondence <i>re</i> arrangements and publication, typescript abstract and manuscript lecture notes.	
	2 folders.	
E.125	'Public Orator's Presentation Address for Professor R.V. Jones', Honorary Degree ceremony, University of Aberdeen, 10 July 1979	1979
	Typescript address notes.	
	R.V. Jones was awarded a Doctor of Laws Honoris Causa degree.	
E.126	'Prince Rupert's Drops', Portfolio Society, Bristol, 12 October 1979.	1979

Correspondence re arrangements.

	William (all a Consistent of a consistent of the Ded Meidel	1001
E.127	'Address for the Opening of a new wing at the Red Maids' School', Bristol, 15 October 1981	1981
	Typescript speech notes and 1 black and white photograph.	
E.128	'Crystal Growth without Dislocations', William James Dunning Memorial Colloquium, School of Chemistry, University of Bristol, 17 November 1981	1981
	Certificate of lecture.	
E.129	'Orientation Mapping', Colloquium at the H.H. Wills Laboratory, University of Bristol, 31 January 1983	1983
	Typescript lecture notes with figures.	
E.130-E.134	'Orientation Mapping', Department of Metallurgy and Materials Science Colloquia, University of Cambridge, 28 February 1983	1983
E.130	Correspondence re arrangements	1983
E.131	Programme	1983
E.132-E.134	Manuscript background notes	1983
	3 folders.	
E.135-E.142	'Orientation Mapping', European Workshop on Non destructive Evaluation of Polymers and Polymer Matrix Composites, Vimeiro, Portugal, 3-4 September 1984	1984
E.135	1 letter re publication of contribution.	1984

E.136	Manuscript lecture notes with abstract	1984
E.137	Printed lecture, as published in Proceedings of the Workshop	1986
E.138	'Orientation Mapping transparencies' Folder so inscribed: photocopies of transparencies.	1986
E.139	Transparencies used for the lecture.	1986
E.140, E.141	Manuscript notes and drawing 2 folders.	1986
E.142	Background calculations and drawings.	1986
E.143	'Some Personal Reminiscences of the early days of Crystal Dislocations', Metal Society Discussion on Dislocations and Properties of Real Materials, Royal Society, London, 11 December 1984 Typescript lecture notes and proceedings contents. See also H.241-H.244.	1984
E.144	'Polymer Physics: Early Days', Reading, 12 September 1985	1985
	Correspondence and typescript lecture notes. See also H.247	
E.145	Speech for 'Susan and Alistair wedding', place unknown, 14 September 1985	1985
	Manuscript speech notes.	
E.146	'The Icosahedral Orientation Manifold as a Model for	1986

Icosahedral Close-packing', Colloque C3, Occasion unknown, France?, July 1986

Prints published in the *Journal de Physique*, Tome 47, July 1986.

E.147 'Some thoughts about Carnot and about Olinde 1986 Rodrigues', Seminaire Général, Laboratoire de Physique des Solides, Universitée Paris-Sud, France, 29 October 1986

Poster of the lecture.

E.148 Untitled lecture starting 'In D symmetry (e.g that of an nagonal prism) we have one principal axis of n-fold rotational symmetry...', occasion unknown, 9 June 1987

Typescript lecture notes.

E.149 Speech at 'Convocation Lunch', University of Bristol, 18 1987 July 1987

Luncheon programme and menu and manuscript speech notes.

E.150-E.155 'Orientation Mapping', 8th International conference on 1986-1988 Textures of Materials, Santa Fe, USA, 21 September 1987

See also H.254-H.257.

Frank was a recipient of the Robert F Mehl medal of the American Metallurgical Society for 1987 and the lecture 'Orientation Mapping' was intended to be delivered on the occasion of the ceremony. However ill health prevented Frank from travelling to Denver, Colorado for the ceremony and the lecture was delivered later on the 21st of September 1987 at the 8th International conference on Textures of Materials in Santa Fe, New Mexico.

E.150 Correspondence *re* arrangements and publication 1986-1988

E.151 Print out and abstract of the lecture

1987

E.152, E.153	'Orientation Mapping transparencies', folder so inscribed	1987
	Includes calculations.	
	2 folders.	
E.154	Manuscript and typescript notes and comments on a paper	1987
E.155	6 large size black and white photographs; manuscript notes on slides	1987
E.156	'One Hundred Years of the Bristol Scientific Club', Bristol Scientific Club, Bristol, 21 November 1987	1987
	Manuscript lecture notes and programme of the Bristol Scientific Club for 1987-1988.	
F 157	(For Redminter School Open David Brietel, 09 May 1999	1988
E.157	'For Badminton School Open Day', Bristol, 28 May 1988.	1900
	Correspondence thanking Frank for his speech, manuscript speech notes, manuscript biographical notes on Frank given to Badminton School.	
E.158-E.163	'Orientation Mapping', Mathematical Problems in Material Science conference, International Centre for Mathematical Sciences, Edinburgh, 11 October 1991	1991
	See also H.294.	
E.158	Correspondence re arrangements	1991
E.159	Programme and invitation	1991
E.160	Printed version of the lecture	1991
E.161	Manuscript notes and typescript lecture draft	1991

E.162	Figures and transparencies	1991
E.163	1 photographic negative	1991
E.164	'Hitler's Bomb', Horizon, BBC Television programme, 20 October 1991	1991-1992
	Correspondence re arrangements.	
	Frank was interviewed for the programme because of his involvement in intelligence work during World War Two and in the subsequent internment of German scientists at Farm Hall, near Huntingdon. The conversations between the captives were secretly recorded and eventually published in the 1990s (see D.360-D.406).	
E.165, E.166	'Snowflakes', Physics Department, University of Bristol, 7 December 1995	1995, 2001
	Video tape of the lecture, with letter <i>re</i> the deposit of the tape in the University of Bristol Archives.	
E.167	'Talk for Polymer conference', Polymer Physics Group conference, on board the SS Great Britain, Bristol, 11 September 1997	1997
	Correspondence and manuscript lecture notes.	
E.168	'Comments on Nucleation Theory', Lecture 20, occasion and date unknown	n.d.
	Typescript lecture notes.	
E.169	'Current Trends in Polymer Physics', occasion and date unknown	n.d.
	Manuscript lecture notes.	
E.170	Untitled address starting 'I'm here at rather short notice,	n.d.
	you know', occasion and date unknown	

	The speech is addressed to students who are making education and career choices.	
E.171, E.172	Untitled, undated lecture notes with 1 black and white photograph and transparencies	n.d.
	2 folders.	
E.173-E.185	Photographic slides	1950s, n.d.
	Most of these (E.173-E.183) are glass lantern slides, found in cardboard boxes. Some of the boxes have inscriptions of subjects but it is not possible to say whether these are authoritative descriptions of the contents.	
E.173	'0'	N.d.
	Box of 6 glass slides.	
E.174	'Dr Keller Slides on zig-zags. I'	N.d.
	Box of 8 glass slides.	
E.175	'I Lineage etc'	N.d.
	Box of 9 glass slides.	
E.176	'2 Kinking'	N.d.
	Box of 5 glass slides.	
E.177	'3'	N.d.
	Box of 3 glass slides.	
E.178	'Smialowski structure. III [] IV'	N.d.
	Box of 8 glass slides.	

E.179	'Spherulites. V. Feb /55'	?1955
	Box of 7 glass slides.	
E.180	'Cdl (2) inferior'	N.d.
	Box of 7 glass slides.	
E.181	'Prof N.F. Mott 25.11.55'	1953
	Box of 5 glass slides.	
E.182	Untitled box	N.d.
	Box of 7 glass slides.	
E.183	Untitled box	N.d.
	Box of 8 glass slides.	
E.184	Single double-sized glass lantern slide	N.d.
E.185	Sleeve of small format glass slides	N.d.
	Includes two series numbered 1-14 and a-c.	
	19 slides.	

SECTION F	SOCIETIES AND ORGANISATIONS, F.381-F.466 1935-1995	
	F.381	ARMAMENT RESEARCH AND DEVELOPMENT ESTABLISHMENT
	F.382, F.383	ASSOCIATION OF SCIENTIFIC WORKERS
	F.384	ATOMIC SCIENTISTS ASSOCIATION
	F.385	AUDIO-LEARNING LTD
	F.386, F.387	BRISTOL MUNICIPAL CHARITIES
	F.388	BRISTOL SCIENTIFIC CLUB
	F.389	CHEMICAL SOCIETY
	F.390	DEPARTMENT OF EDUCATION AND SCIENCE
	F.391, F.392	DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH
	F.393	EUROPEAN PHYSICAL SOCIETY
	F.394	FARADAY SOCIETY
	F.395-F.397	HOME OFFICE
	F.398-F.400	INSTITUTE OF PHYSICS
	F.401-F.419	INTERNATIONAL ORGANIZATION FOR CRYSTAL GROWTH
	F.420-F.423	LINCOLN COLLEGE OXFORD
	F.424-F.426	MINISTRY OF DEFENCE
	F.427, F.428	MINISTRY OF SUPPLY

F.429-F.446	PUGWASH CONFERENCES ON SCIENCE AND WORLD AFFAIRS
F.447	QUEEN ELIZABETH'S HOSPITAL SCHOOL
F.448-F.464	ROYAL SOCIETY
F.465	UNIVERSITY OF ABERDEEN
F.466	UNIVERSITY GRANTS COMMITTEE

F.381	ARMAMAMENT RESEARCH AND DEVELOPMENT ESTABLISHMENT	1961
	Correspondence <i>re</i> and agenda of meeting of Working Party on Conducting Compositions.	
	Frank was a member of the committee.	
F.382, F.383	ASSOCIATION OF SCIENTIFIC WORKERS	1935-1941
	Correspondence, membership card and subscription records.	
	2 folders.	
F.384	ATOMIC SCIENTISTS ASSOCIATION	1949
	1 letter only.	
F.385	AUDIO-LEARNING LTD	1981
	Correspondence re royalty payments.	
F.386, F.387	BRISTOL MUNICIPAL CHARITIES	1987-1989
	Correspondence, agenda and minutes of meetings of the trustees.	
	2 folders.	
	Frank was a trustee of Bristol Municipal Charities.	

	Societies and organisations, F.381-F.466	
F.388	BRISTOL SCIENTIFIC CLUB	1987
	Correspondence, some <i>re</i> admission of women scientists to the Club.	
	Frank was a member of the Bristol Scientific Club.	
F.389	CHEMICAL SOCIETY	1942
	1 letter.	
F.390	Not used.	
F.391, F.392	DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH	1963, 1968
	Minutes and papers for meetings of the Electronic Research Council and the Metallurgy and Material Sub-Committee.	
	2 folders.	
F.393	EUROPEAN PHYSICAL SOCIETY	1992-1995
	Correspondence, by-laws and membership records.	
	Frank was a member of the European Physical Society.	

F.394	FARADAY SOCIETY	1941-1946
	Re membership.	
F.395-F.397	HOME OFFICE	1959-1967
	Material re Civil Defence.	
	Frank was a Regional Scientific Adviser for Civil Defence.	
F.395	Correspondence	1959-1967
F.396	List of Regional Scientific Advisers for Civil Defence	1960
F.397	Exercise books with manuscript notes	1958, 1960
	Used for civil defence notes.	

F.416

Societies and organisations, F.381-F.466 F.398-F.400 **INSTITUTE OF PHYSICS** 1965-1995 Correspondence, annual dinner programme, etc. 3 folders. INTERNATIONAL ORGANIZATION FOR CRYSTAL F.401-F.419 1966-1975 GROWTH Frank was President of the Comité International de Croissance Crystalline between 1968-1971 and closely involved in the organisation of the 1968 International Conference on Crystal Growth in Birmingham. F.401-F.405 General correspondence 1968-1975 Correspondence re the formation of the Comité International de Croissance Cristalline, the Journal of Crystal Growth, committee membership, constitutions drafting and conference proceedings. 5 folders. Agenda and minutes of meetings F.406 1969 F.407 By-laws and constitutions of the International Organization 1966-1974 for Crystal Growth F.408-F.419 International Conference on Crystal Growth, Birmingham, 1967-1969 15-19 July 1968. F.408-F.415 Correspondence re the organisation of the conference and 1967-1969 publication of the proceedings 8 folders.

Conference programme.

1968

F.417	Budget	1968
F.418	Publication of proceedings	1968
F.419	Abstracts	1968
F.420-F.423	LINCOLN COLLEGE OXFORD	1989-1995
	Frank was an alumnus of Lincoln College.	
F.420, F.421	Correspondence 2 folders.	1989-1995
F.422	Invitations and seating plans for Spring Feasts	1989-1993
F.423	Lincoln College magazines	1991, 1994

F.424-F.426	MINISTRY OF DEFENCE	1960-1973
	Correspondence, background information and drafts. 3 folders.	
F.427, F.428	MINISTRY OF SUPPLY	1956-1966
	Correspondence <i>re</i> service on the High Explosive Committee of the Weapons and Explosive Advisory Board of the Advisory Council of Scientific Research and Technical Development.	
	Also correspondence <i>re</i> the Liquid Fuel Committee of the Munitions Chemistry Advisory Board.	
	2 folders.	
	Frank was a member of the High Explosive Committee of the Weapons and Explosive Advisory Board and the Liquid Fuel Committee of the Munitions Chemistry Advisory Board.	
F.429-F.446	PUGWASH CONFERENCES ON SCIENCE AND WORLD AFFAIRS	1975-1992
	Frank was a member of the British Pugwash Group.	
F.429	Correspondence.	1975
F.430	Minutes of British Pugwash Group meeting 23 March 1978	1978
F.431-F.440	40th Annual Pugwash Conference, Royal Holloway and Bedford New College, Egham, Surrey, 15-20 September 1990	1990
F 431	Correspondence	1990

F.432	Statements and greetings from politicians and academics delivered on the occasion of the conference	1990
F.433	Programme and proceedings of British Pugwash public meeting	1990
F.434-F.438	Papers delivered. 5 folders.	1990
F.439	Working Group reports	1990
F.440	List of papers and participants	1990
F.441	Conference statement of 41st Pugwash Annual Conference (Beijing, China, 17-22 September 1991)	1991
F.442	42nd Annual Conference programme (Berlin, Germany, 11-17 September 1992)	1992
F.443	Notice of a meeting of Pugwash Ltd	1991
F.444	Brochure and text on the Pugwash Conferences on Science and World Affairs movement	1978, 1990
F.445	Letter to the Editor of <i>The Times</i> by Joseph Rotblat, 11 October 1991	1991
F.446	Articles on arms research and wartime research at the University of Bristol	1980, 1983

	Societies and organisations, F.381-F.466	
F.447	QUEEN ELIZABETH'S HOSPITAL SCHOOL	1975
	Agenda for committee meeting and correspondence.	
F.447-F.464	ROYAL SOCIETY	1940-1995
	Frank was elected a Fellow of the Royal Society in 1954. He gave the Bakerian Lecture in 1973 and was awarded the Royal Medal in 1979 and the Copley Medal in 1994. He served on a number of Royal Society bodies, including Council 1967-1969 (Vice-President).	
F.447, F.448	General correspondence	1940-1995
	2 folders.	
F.449, F.450	Royal Society Anniversary correspondence	1994
	2 folders.	
F.451-F.455	Armourers and Brasiers' Company Research Fellowship Committee	1966-1990
	Frank was a member of the Armourers and Brasiers' Company Research Fellowship Committee.	
F.451-F.453	Correspondence	1966-1990
	3 folders.	
F.454, F.455	Agenda and minutes	1966, 1972
	2 folders.	
F.456-F.459	British National Committee for the History of Science, Medicine and Technology	1972-1976
F.456, F.457	Correspondence	1972-1976

2 folders.

F.458, F.459	Agenda and minutes of meetings	1973
	2 folders	
F.460	Committee on an Experiment in Synoptic Publishing	1978
	Correspondence.	
F.461	R.W. Paul Instrument Fund Committee	1977-1980
	Correspondence.	
F.462	Miscellaneous Royal Society communications	1984-1995
F.463, F.464	Royal Society Club	1982
	Correspondence, minutes, agenda and reports.	
	2 folders.	

F.465

UNIVERSITY OF ABERDEEN

1949-1970

Correspondence etc.

Frank was an external examiner for the University of Aberdeen.

F.466

UNIVERSITY GRANTS COMMITTEE

1970

Re attendance at meetings of the Physical Sciences Sub-Committee and Working Party on Material Studies.

SECTION G CONSULTANCIES, G.131-G.181

1949-1997

G.131	BRITISH AIRCRAFT CORPORATION
G.132	BRITISH RAILWAYS
G.133	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE
G.134-G.174	DE BEERS
G.175	FIBREGLASS LTD
G.176	GENERAL ATOMIC
G.177	GENERAL ELECTRIC
G.178	IMPERIAL CHEMICAL INDUSTRIES
G.179	INTERNATIONAL BUSINESS MACHINES
G.180	PILKINGTON BROTHERS LTD
G.181	UNIVERSITY OF CALIFORNIA: INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS

G.131	BRITISH AIRCRAFT CORPORATION	1964
	Offer to Frank of consultancy in the company's Guided Weapons Division in the field of solid state. See G.1 of the previous catalogue	
G.132	BRITISH RAILWAYS	1949
	Letter <i>re</i> meeting of Water Treatment Committee, November 1949.	
	See G.2-G.33 of the previous catalogue.	
G.133	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE	1987
	Letter <i>re</i> meeting of the Comité Scientifique to the Laboratoire de Physique des Solides.	
G.134-G.174	DE BEERS	1964, 1973- 1997
	The bulk of this material relates to the work of the Diamond Research Committee and the Diamond Conferences.	
	See G.24-G.99 of the previous catalogue.	
G.134-G.137	General correspondence and papers	1964-1996
G.134	Correspondence, chiefly enclosing Frank's consultancy fees	1964-1996

G.135	Miscellaneous correspondence, chiefly from E.W.G. Mitchell and A.R. Lang	1987-1996
G.136	'The next decade' at De Beers-sponsored UK University Research on diamond	1991
	Bound volume; related correspondence and notes.	
	This was prepared by E.W.G. Mitchell.	
G.137	'Forward Look 1996-2001' at De Beers-sponsored UK University Research on diamond	1996
	Bound volume; related correspondence.	
	This was prepared by A.D.E. Stewart, R.J. Caveney and E.W.G. Mitchell.	
G.138-G.142	Diamond Research Committee meetings	1985-1995
G.138-G.142	Diamond Research Committee meetings Papers for meetings, chiefly minutes.	1985-1995
G.138-G.142 G.138		1985-1995
	Papers for meetings, chiefly minutes.	1985-1995
G.138	Papers for meetings, chiefly minutes. 1985-1988	1985-1995
G.138 G.139	Papers for meetings, chiefly minutes. 1985-1988 1989-1991	1985-1995

G.143-G.147	Diamond research reports	1992-1996
	Half-yearly reports from researchers funded by the Diamond Research Committee	
G.143	January 1992	
G.144	February 1993	
G.145	February 1994	
G.146	February 1995	
G.147	February 1996	
G.148-G.172	Diamond Conferences	1973-1997
G.148	Reading, 15-18 July 1973 Bound volume of conference papers.	1973
G.149	Reading, 6-9 July 1977 Bound volume of conference papers.	1977
G.150	St Catherine's College Oxford, 9-12 July 1978 Bound volume of conference papers.	1978
G.151	Bristol, 7-9 July 1980 Bound volume of conference papers.	1980

G.152	Newnham College, Cambridge, 6-9 July 1983	1983
	Bound volume of conference papers.	
G.153	Bristol, 9-11 July 1984	1984
	Bound volume of conference papers.	
		1005
G.154	Reading, 10-13 July 1985	1985
G.155	Royal Holloway and Bedford New College, 7-9 July 1986	1986
	Miscellaneous conference information.	
G.156, G.157	Oxford, 5-8 July 1987	1987
0.450	Conference information meansmine and list of	
G.156	Conference information, programme and list of participants	
G.157	Bound volume of conference papers.	
G.158	Newnham College, Cambridge, 6-9 July 1988	1988
	Bound volume of conference papers.	
G.159	Printal 5.9 July 1090	1989
G.159	Bristol, 5-8 July 1989 Bound volume of conference papers.	1909
	Bound volume of conference papers.	
G.160	Reading, 11-14 July 1990	1990
	Bound volume of conference papers.	
G.161, G.162	St Catherine's College, Oxford, 7-10 July 1991	1991

G.161	Conference information; annotated programme	
G.162	Bound volume of conference papers	
G.163, G.164	Robinson College, Cambridge, 5-8 July 1992	1992
G.163	Correspondence and papers <i>re</i> Bristol contributions to the conference	
G.164	Bound volume of conference papers	
G.165, G.166	Bristol, 11-14 July 1993	1992-1993
G.165	Correspondence and papers re arrangements	
G.166	Bound volume of conference papers.	
G.167, G.168	Reading, 11-13 July 1994	1994
G.167	Correspondence and papers <i>re</i> arrangements; annotated programme	
G.168	Bound volume of conference papers	
G.169, G.170	St Catherine's College Oxford, July 1995	1995
G.169	Correspondence and papers re arrangements	
G.170	Bound volume of conference papers	
G.171	Queen's College, Cambridge, July 1996	1996

Bound volume of conference papers.

Frank was unable to attend. A signed postcard from delegates at the conference is at the front of the volume.

G.172 Bristol, 14-16 July 1997

Bound volume of conference papers.

G.173, G.174 Grant applications 1976-1991

Research applications to the Diamond Research Committee.

- G.173 1976, 1987
- G.174 1991

 G.175
 FIBREGLASS LTD
 1965-1969

 Correspondence re consultancy.
 Frank was appointed a consultant in the field of applied polymer physics in association with glass fibres.
 1965-1969

G.176 GENERAL ATOMIC 1965 Consultancy agreement.

G.177GENERAL ELECTRIC (GE)1951-1960Consultancy agreements 1951, 1957, 1959.See G.100-G.113 of the previous catalogue.

1997

G.178	IMPERIAL CHEMICAL INDUSTRIES (ICI)	1974
	Brief correspondence re consultation meeting in London, November 1974.	
	See G.114 of the previous catalogue.	
G.179	INTERNATIONAL BUSINESS MACHINES CORPORATION (IBM)	1978
	Correspondence re consultancy agreement.	
	See G.115-G.122 of the previous catalogue.	
G.180	PILKINGTON BROTHERS LTD	1969-1971
	Correspondence re consultancy status.	
	A consultancy with Pilkington followed on from that for Fibreglass Ltd (G.175).	
G.181	UNIVERSITY OF CALIFORNIA: INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS	1964-1965
	Papers re consultancy and visit to US in general.	

SECTION H	VISITS AND CONFERENCES, H.170-H.307	1933-1997
H.170	Faraday Society Discussion meeting, ?London, April 1933 Manuscript notes, possibly on a lecture delivered by [?] Stewart.	1933
H.171	'Dipole Moments', 6th General Discussion of the Faraday Society, University of Oxford, 12-14 April 1934 Proceedings of the discussion including a transcript of Frank's participation in a general discussion on 'Polarity and the Association of Liquids' by A.R. Martin and 'Dipole Association in Pure Liquids' by Pierre Girard.	1934
H.172	Holiday Fellowship weekend, Oxford, 1935 Programme of the weekend's activities.	1935
H.173	63rd General Discussion of the Faraday Society, Cambridge, 26-28 September 1935 Photocopies of a group photograph featuring Frank and introductory notes to the meeting in the <i>Transactions of</i> <i>the Faraday Society</i> , 1936.	1936
H.174	Royal Society Conversazione, London, 28 May 1936 Programme of the conversazione.	1936
H.175	Annual Meeting of the British Association for the Advancement of Science, Dundee, 1939 Menu of Section B dinner with colleagues' autographs.	1939
H.176	Physical Society discussion on 'The Electrical and General Physical Properties of Plastics', London, 19 March 1940 Programme, correspondence and manuscript notes on Frank's participation in the discussion.	1940

	Visits and conferences, H.170-H.307	
H.177	Metal Congress, Laboratory of Physics, Amsterdam, The Netherlands, July 1948 List of demonstrations to congress attendees. No proof of Frank's attendance.	1948
H.178-H.181	General Discussion of the Faraday Society on Crystal Growth, University of Bristol, 12-14 April 1949 Frank was closely involved in the organisation of the discussion.	1948-1949
H.178	Correspondence re the programme of the meeting	1948-1949
H.179	Draft programmes	1948-1949
H.180	Manuscript notes and typescript draft of Frank's paper 'The Influence of Dislocations on Crystal Growth'	1949
H.181	Typescript summaries of papers.	1949
H.182	Royal Society meeting, London, 19 May 1949 Programme of the meeting. Frank and J.H. Van der Merwe presented a paper entitled 'One-dimensional Dislocations. I Static Theory. II Misfitting Monolayers and Oriented Overgrowth.'	1949
H.183	Unidentified summer School, ?University of Bristol, c. July 1949. Correspondence; 6 black and white photographs of sugar crystals found therewith.	1949
H.184	General Conference and Annual General Meeting of the British Rheologists Club, University of Bristol, 26-28 September 1949	1949

	Visits and conferences, H.170-H.307	
	Correspondence and programme of the meeting.	
	Frank lectured on 'The Nature of Dislocations in Real Crystal Lattices'.	
H.185	Institute for the Study of Metals Colloquium, University of Chicago, USA, 31 May 1951	1951
	Correspondence re the programme of the colloquium.	
	Frank lectured on 'The Role of Dislocations in Crystal Growth.'	
H.186-H.192	9th Conference on the Solid State, Solvay Institute, Brussels, Belgium, 25-29 September 1951	1950-1951
	Frank lectured on 'Crystal Growth and Dislocations.'	
H.186, H.187	Correspondence <i>re</i> paper and programme of the conference	1950-1951
	2 folders.	
H.188	Typescript draft transcript of discussion, featuring Frank.	1951
H.189	Timetable, list of guests and general information	1951
H.190, H.191	Typescript of Frank's paper 'Crystal Growth and Dislocations'	1951
	2 folders.	
H.192	Manuscript notes on colleagues' papers taken by Frank	1951
H.193	Royal Society discussion on the Theory of Liquids, London, 13 March 1952	1952
	Abstracts of lectures.	
	Frank lectured on 'Supercooling'.	

H.194	'The Creep Conference', place unidentified, 31 May-2 June 1954	1954
	1 letter only.	
H.195	Visit to Tokyo, Japan, September-October 1953.	1953
	Manuscript schedule.	
	Frank chiefly visited Japan to attend the International Union of Pure and Applied Physics Conference on Theoretical Physics. He visited Kyoto and Tokyo.	
H.196	Diamond Conference, Cambridge, 1-3 July 1954	1954
11.100	1 letter.	1004
H.197	Conference on Mechanical Effects of Dislocations in Crystals, University of Birmingham, 19-20 July 1954	1954
	Programme.	
H.198, H.199	3rd International Congress of Crystallography, Paris, France, July 1954	1951-1954
	Frank lectured possibly on 'The Theory of Crystal Growth.'	
H.198	Correspondence and programme of evening entertainment at the Château de Versailles	1953
H.199	Printed papers by Frank 'Crystal Growth and Dislocations'	1951-1952
n.199	and 'The Growth of Crystals and the Equilibrium Structure of their Surfaces' (with W.K. Burton and N. Cabrera)	1951-1952
	Also includes 3 black and white photographs and manuscript notes.	
H.200	Visit to Glaxo Laboratories, unidentified place, c.1954	1954

1 letter only.

	Visits and conferences, H.170-H.307	
H.201	117th Annual Meeting of the British Association for the Advancement of Science, 31 August 1955, Bristol Newspaper clipping with photograph of the Presidential address showing Frank and his wife in the audience.	1955
H.202, H.203	The Faraday Society and the Koninklijke Nederlandse Chemische Vereniging General Joint Discussion on 'The Molecular Mechanism of Rate Processes in Solids', 15-18 April 1957, Royal Tropical Institute, Amsterdam, The Netherlands. Correspondence programmes etc. 2 folders. Frank lectured on 'Interaction of Dislocations with Vacancies and Interstitials.'	1956-1957
H.204	5th Course of the International Summer School in Physics, Varenna, Italy, 17 July-7 August 1956 Correspondence and 4 black and white photographs. Frank lectured on dislocations and metal physics.	1956
H.205	Faraday Society General Discussion on Configuration and Interactions of Macro-molecules and Liquid Crystals, University of Leeds, 15-17 April 1958 Correspondence and programme.	1958
H.206	Royal Society Discussion on Stellar Evolution, London, 3 March 1960 Manuscript notes taken by Frank.	1960
H.207	The Scripps Institute Conference, San Diego, USA, 22-24 March 1965 1 letter only.	1965
H.208	Adsorption et Croissance Cristalline, Colloque	1964

International du Centre National de la Recherche Scientifique, Nancy, France, 7-12 June 1965

Correspondence.

H.209-H.211	Visit to Durban, South Africa, August-September 1965 Frank delivered a series of 9 lectures.	1965
H.209	Correspondence <i>re</i> organisation of the visit. Includes letters from Maita Frank received in South Africa.	1965
H.210	Programme of lectures	1965
H.211	Newspaper cuttings collected by Frank.	1965
H.212	Symposium on Epitaxial Processes for Electronic Materials, Royal Radar Establishment, Malvern, Worcestershire, 28-30 September 1965	1965
	Programme of the symposium. There is no proof of Frank's attendance.	
H.213-H.215	Meeting on European Collaboration in Physics, Pisa, Italy, 16-17 April 1966	1966
H.213	Correspondence <i>re</i> European collaboration between physicists	1966
H.214	Invitation to attend the meeting and manuscript notes	1966
H.215	Postcards and brochure on La Scuola Normale Superiore in Pisa	1966
H.216	International conference on Deformation of Crystalline Solids, Carleton University, Ottawa, Canada, 21-25 August 1966	1964-1965

Correspondence re attendance.

H.217	NATO Advanced Study Institute, The Application of Modern Physics to the Earth and Planetary Interiors, University of Newcastle upon Tyne, 29 March-4 April 1967	1967
	Invitation to present a paper and outline of the conference.	
	There is no proof of Frank's attendance.	
H.218	Scientific Intelligence Officers Conference, Exeter University, 20 May 1967	1967
	Correspondence, Frank's timetable, programme of the conference, address notes and notes on speakers.	
	Frank gave the welcome address.	
H.219	Visit to Colorado School of Mines, Golden, Colorado, USA, July-September 1967	1967
	Visa application and correspondence re expenses.	
H.220	Royal Society Review lecture 'The Alinement of Nuclei' by M.A. Grace, London, 4 April 1968	1968
	Abstract of the lecture.	
	Frank attended the lecture.	
H.221	Discussion meeting on Liquid Crystals, Faculté des Sciences, Montpellier, France, 5-6 June 1969	1969
	Correspondence re arrangements.	
H.222-H.224	Centenary celebrations of the Bulgarian Academy of Sciences, Sofia, Bulgaria, 1-6 October 1969	1969
	Some of the correspondence and documentation is in French.	
	Frank went to the celebrations to represent the Royal Society.	

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	Visits and conferences, H.170-H.307	
H.222, H.223	Correspondence <i>re</i> arrangements and report of the visit 2 folders.	1969
H.224	Programmes of celebrations and excursions and invitations	1969
H.225	Visit to Imperial Chemical Industries, Ltd, Petrochemical & Polymer Laboratory, Runcorn, Cheshire, 20 October 1969 Correspondence <i>re</i> arrangements.	1969
H.226, H.227	Royal Society discussion on Strong Fibrous Solids, London, 29 January 1970 Frank lectured on 'The Strength and Stiffness of Polymers.'	1968-1970
H.226	Correspondence <i>re</i> arrangements and publication of the proceedings	1968-1970
H.227	Manuscript and typescript drafts of 'The Strength and Stiffness of Polymers'	1970
H.228	135th Annual Meeting of the British Association for the Advancement of Science, University of Kent at Canterbury, 20 August 1973 Programme of the degree congregation associated with the Meeting.	1973
H.229	Fourth International Conference on Crystal Growth, Tokyo, Japan, March 1974 1 letter only <i>re</i> arrangements.	1973
H.230	NATO Advanced Study Institute, 'Surface Effects in Crystal Plasticity', Hohegeiss, Federal Republic of Germany, 5-14 September 1975	1975

	Visits and conferences, H.170-H.307	
	10 Colour photographs.	
	Frank delivered the concluding summary lecture.	
H.231	Exchange visit to the Laboratoire de Physique des Solides, Université de Paris-Sud, Paris, France, September 1976-February 1977	1976
	Correspondence.	
	Frank collaborated with Jacques Friedel on polymers and liquid crystals.	
H.232	6th Summer School on Crystal Growth, Boston, Massachusetts, USA, summer 1977	1977
	1 colour photograph.	
H.233	28th Pugwash Conference, Varna, Bulgaria, 1-5 September 1978	1978
	Correspondence re arrangements and programme.	
H.234, H.235	NATO Advanced Study Institute 'The Mechanism of Continental Drift and Plate Tectonics', University of Newcastle upon Tyne, 27 March-10 April 1979	1979
	Programme and book of abstracts.	
	2 folders.	
	Frank lectured on 'Geophysical Implications of the Effects of Anisotropy on Thermoconvection.'	
H.236	Faraday Division Symposium, Annual Chemical Congress, University of Bristol, 3-5 April 1979	1979
	Programme and abstracts of papers.	
H.237	Visit to India, December 1979-January 1980	1980
	1 black and white photograph of Frank, his wife and A.R. Verna.	

	Visits and conferences, H.170-H.307	
H.238	NATO Advanced Study Institute on Physics of Defects, Les Houches, France, 28 July-30 August 1980	1980
	Correspondence and 3 black and white photographs of Frank lecturing.	
	Frank lectured on the history of defects and organised an informal session on smectics.	
H.239	British Association for Crystal Growth, Bristol, September 1981	1981
	1 black and white photograph of Frank lecturing.	
H.240	Gordon Research Conference on Crystal Growth, New Hampshire, USA, 12-16 July 1982	1982
	Photographs of Frank and colleagues.	
	Frank lectured on 'Crystal Growth without Dislocations.'	
H.241-H.244	Royal Society meeting on 'Dislocations and Properties of Real Materials', London, 11-12 December 1984	1984
	See also E.143	
	Frank lectured on 'Historical Perspectives and Personal Reminiscences on the Early Days of Dislocations' with Nevill Mott.	
H.241	Correspondence re arrangements	1984
H.242	List of delegates, draft and final programme	1984
H.243	Abstracts of papers	1984
H.244	Background papers	1984
	One paper is in German.	

Visits and conferences, H.170-H.307		
H.245, H.246	Institute of Physics Solid-State Physics Sub-Committee, Solid State Physics Conference, Southampton University, 19-21 December 1984	1983-1984
	Correspondence, list of participants, summary of research at Southampton, abstracts of papers and programme.	
	2 folders.	
H.247	Polymer Physics conference, Reading, 11-13 September 1985	1985
	2 black and white photographs of Frank and a colleague. See also E.144	
H.248	British Association for the Advancement of Science meeting, Bristol, 1986	1985
	Letter inviting Frank to chair a session.	
H.249	Materials Research Society Symposium on Phase Transformations, place unknown, possibly the USA, c. January 1986	1986
	1 letter thanking Frank for his participation.	
H.250	Meeting with the US National Academy of Engineering, London, 19 May 1986	1986
	1 photograph featuring Frank and colleagues.	
H.251	1st International Symposium on Shaped Crystal Growth jointly held with the 4th Hungarian Conference on Crystal Growth, Budapest, Hungary, 22-25 July 1986	1985
	Correspondence re arrangements.	
	Frank was asked to attend the conference and deliver a paper but he declined.	
H.252, H.253	40th Anniversary of the Discovery of the Pi Meson, University of Bristol, 22-24 July 1987.	1987

Correspondence, programme, list of participants and information bulletin.

Also includes 1 black and white photograph featuring Rosemary Fowler, Isobel Powell and Dorothy Hodgkin.

2 folders.

H.254-H.257	ICOTOM 8th International Conference on Texture of Materials, Santa Fe, New Mexico, USA, 20-25 September 1987	1986-1987
	Frank lectured on 'Orientation Mapping' and visited the New Mexico area.	
H.254	Correspondence <i>re</i> arrangements and publication of papers	1987
H.255	News bulletin and programme with abstracts	1987
H.256	Photocopy of an article on 'Vinland map' sent by a colleague	1987
H.257	Photographs of Frank 3 colour photographs of Frank and a colleague.	
H.258-H.260	Materials Research Society Fall Meeting, Boston, USA, 30 November-5 December 1987 Frank was awarded the Von Hippel Award on the occasion of the conference. He lectured on 'Orientation Mapping.'	1987
H.258	1 letter only <i>re</i> arrangements.	1987
H.259	Typescript lecture notes with figures, possibly on orientation mapping.	1987
H.260	Printed programme of the meeting.	1987

H.261	Visit to Johannesburg, South Africa, 3-24 February 1988.	1988
	Correspondence and schedule of visits.	
	Frank accompanied by his wife visited colleagues and lectured.	
H.262-H.264	125th Annual Meeting of the National Academy of Sciences, Washington DC, USA, 24-27 April 1988	1988
	Programme; printed brochure of the National Academy of Sciences; memorabilia.	
	3 folders.	
	Frank attended the conference.	
H.265	Mathematical Sciences Institute workshop 'The Mathematical Analysis of Material Microstructure', Cornell University, USA, 15-18 June 1988	1987
	Correspondence re arrangements.	
	Frank declined the invitation to lecture.	
H.266	International Centre for Theoretical Physics 'Spring College in Material Science on Ceramics and Composite Materials', Trieste, Italy, 17 April-26 May 1989	1988
	Correspondence and news bulletin.	
	Frank declined the invitation to deliver five lectures.	
H.267	3rd International Meeting on Quasi-Crystals 'Incommensurate Structures in Condensed Matter', Vista	1987-1988
	Hermosa, Mexico 29 May-2 June 1989	
	Correspondence re arrangements.	
	Frank declined the invitation.	
H.268, H.269	Anniversary Adriatico Research Conference on Cold Fusion, Trieste, Italy, 8 June 1989	1989

Visits and conferences, H.170-H.307		
	Correspondence re arrangements and programme.	
	2 folders.	
	Frank lectured on 'Muon-Catalyst Fusion: a Brief History.'	
H.270	9th International Conference on Crystal Growth, Sendai, Japan, 20-25 August 1989	1987-1988
	Correspondence re attendance.	
	It is unclear whether Frank attended.	
H.271-H.275	Rutherford Appleton Laboratory, International Symposium on Muon Catalysed Fusion, Birmingham, 11-13 September 1989	1989
	Frank lectured on 'How it Began'.	
H.271, H.272	Correspondence re arrangements	1989
	2 folders.	
H.273	Programme and list of participants	1989
H.274	Abstract of papers	1989
H.275	Miscellaneous manuscript notes etc	1989
H.276, H.277	Jacques Friedel retirement party, Université Paris-Sud, Orsay, France, 29 September 1989	1989
	Correspondence <i>re</i> arrangement, address of Friedel (in French and English), travel schedule, invitation.	
	2 folders.	
H.278	25th Anniversary of the International Centre for Theoretical Physics, 'Frontiers in Physics, High Technology and Mathematics', Trieste, Italy, 31 October-3 November 1989	1989

Programme of the celebrations.

It is unclear whether Frank attended.

H.279-H.288	International Conference on Muon Catalyzed Fusion, Vienna, Austria, 27 May-1 June 1990 Frank chaired the Muonic Atom Processes session.	1989-1993
H.279-H.283	Correspondence <i>re</i> arrangements and colleagues' papers 5 folders.	1990
H.284	Programme and background information	1990
H.285-H.287	Background articles including Frank's 'An Outline of the History of Cold Fusion' 3 folders.	1989-1993
H.288	Memorabilia	1990
H.289, H.290	Royal Society meeting 'Science and Technological Aspects of International Security and Arms Control', London, 15 November 1990	1990
	Correspondence, programme and copies of papers delivered.	
	2 folders	
H.291	1991 Colston Symposium, 'Understanding Science', University of Bristol, 25-27 March 1991	1990-1991
	Correspondence, programme and article.	
	Frank gave the introductory address.	
H.292, H.293	Polymer Physics Conference to mark the retirement of Andrew Keller, University of Bristol, 3-5 April 1991	1991

Visits and conferences, I	H.170-H.307
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Correspondence *re* arrangement, programme and general information, manuscript notes of Frank's introduction to the conference.

2 folders.

Frank gave the introductory lecture.

H.294, H.295	International Centre for Mathematical Sciences, 'Mathematical Problems in Material Science', Edinburgh, 11 October 1991	1991
	Correspondence <i>re</i> arrangements, programme of the meeting and abstracts of papers.	
	Frank lectured on 'Orientation Mapping.'	
	2 folders.	
H.296, H.297	Royal Society, Cambridge Weekend, University of Cambridge, 11-12 December 1993	1993
	Correspondence and programme.	
	2 folders.	
H.298-H.301	Royal Society discussion meeting 'Self Order and Form in Polymeric Materials', London, 14-15 December 1993	1992-1993
	Frank chaired the opening session.	
H.298	Correspondence re arrangements	1992-1 <mark>9</mark> 93
H.299	Programme	1993
H.300	List of papers and abstracts	1993
H.301	List of participants	1993
H.302	Ciba Foundation/Royal Society discussion meeting on	1993

	Visits and conferences, H.170-H.307	
	'The Response of Polymer Form to External Fields', London, 16 December 1993	
	Programme of the discussion.	
	It is unclear whether Frank attended.	
H.303	East-West Surface Science Workshop 1994, 'Thin Films and Phase Transitions on Surfaces', Pamporovo Ski Centre, Bulgaria, 14-21 February 1994	1992-1994
	Correspondence re arrangements and travel grant.	
	The occasion was to celebrate the 85th birthday of Professor Kaischew. Frank declined the invitation because of ill health.	
H.304	Kapitza Centenary Symposium, Cavendish Laboratory, Cambridge, 8 July 1994	1994
	Correspondence, programme and invitation to dinner.	
H.305	International Symposium, Muon Catalyzed Fusion, Joint Institute for Nuclear Research, Dubna, Russia, 19-24 June 1995	1994
	Correspondence re arrangements.	
	Frank acted as honorary chairman of the conference.	
H.306	The Polymer Physics Committee of the Institute of Physics, Biennal Polymer Conference, London, 10-12 September 1997	1997
	1 letter only re arrangements.	
	Frank addressed his colleagues at the conference dinner.	
H.307	Unidentified meetings and discussions	n.d.
	Discussion transcript, correspondence and travel expenses invoice.	

SECTION J	CORRESPONDENCE, J.267-J.412	1932-1998
	Although this correspondence spans Frank's whole career, from postgraduate days in the early 1930s to the late 1990s, the bulk of it is either early (1930s) or from the 1980s and 1990s - some of which postdates from after the compilation of the previous catalogue in 1989.	
	It is presented in alphabetical order. There are few extended sequences and most of the correspondents represented here are also to be found in the previous catalogue, in conjunction with which this correspondence presented here should be consulted. There is significant additional material for R.V.Jones, F.R.N. Naborro and K. Wirtz.	
J.267	AbAl.	1938-1991
J.268	Allibone, T.E.	1946, 1983- 1984
J.269	Altmann, S.L.	1987, 1994
J.270	AmAr.	1939-1996
		1007
J.271	Arnautov, M.L. <i>Re</i> paradoxes.	1997
J.272, J.273	Ashbee, K.H.G.	1984-1992
	Ashbee was a materials scientist who was a colleague of Frank's at Bristol.	
J.272	Career	1984-1992
J.273	Scientific correspondence	1988

J.274	AsAt.	1933, 1997
J.275	Baddeley, O. Typescript recollections, with manuscript notes by Frank	1994
J.276	Ba.	1932-1995
J.277	Banks, W.H. <i>Re</i> saturation theory.	1937
J.278	Bassett, D.C. Personal and scientific correspondence. Bassett was Professor of Physics at the University of	1985-1996
J.279	Reading. BeBu.	1936-1995
J.280, J.281	Bilby, B.A. The bulk of this material is papers and drafts by Bilby sent to Frank for comment.	1950-1988
	Bilby worked in the Metallurgy Departments of the Universities of Birmingham and later Sheffield	
J.280	1950-1955 Drafts on crystal twinning 1950, and Non-Riemannian geometry.	
J.281	1986-1988 Re Royal Society Biographical Memoir of J.D. Eshelby. Includes typescript draft.	

J.282	Cahn, J.W.	1984-1997
	Invitations, comments on paper, social correspondence.	
	Cahn was a Senior Fellow at the US National Bureau of Standards.	
J.283	CaCh.	1985-1995
J.284	Chandrasekhar, S.	1980-1997
J.285	Chernov, A.A.	1984, 1994
	Includes scientific correspondence on ice growth.	
J.286	Chinnery, M.A.	1965
	<i>Re</i> Chinnery's work on distant uplift associated with strike slip faulting. Includes Frank's manuscript calculations.	
	Chinnery was based at the University of British Columbia.	
J.287	Cladis, P.E.	1983-1985
	Chiefly re career.	
	Cladis worked at the Bell Laboratories, Murray Hull, New Jersey.	
J.288	ClCo.	
J.289	Co.	1936-1995
J.290	Cr.	
J.291	Da.	1940, 1990-

J.292	Davies, M.	1984-1994
	Includes social correspondence.	
J.293	Debye, P.	1935, 1936
J.294	Re Delbrück, M.L.H.	1981
J.295	De., Di.	1938-1992
J.296	Ditchburn, R.W. Includes typescript draft by Ditchburn casting doubt on the nuclear winter concept; posthumous correspondence.	1977-1987
J.297	DoDu.	1934-1987
J.298	Ea.	1967, 1992, n.d.
J.299	Edge, R. <i>Re</i> Earth tilt.	1976
	Edge was based at the Institute of Oceanographic Sciences, Birkenhead.	
J.300	ElEv.	1936-1994
J.301	Evans, T.	1983-1996
	Evans was Professor of Physics at the University of Reading.	
J.302	Farrell, C.J.	1987
	Personal news.	

J.303-J.306	Fisher, J.C.	1983-1991
	Correspondence and papers, including Fisher's 'Particle Theory Countdown' papers 1-15 in which he gave an ongoing account of his efforts to have his theories on particle theory published.	
	4 folders.	
	Fisher was an American colleague researching particle theory.	
J.307	FiFu.	1932-1991
J.308	Forty, A.J.	1985, 1991
	Re career.	
J.309, J.310	Friedel, J.	1969-1991
	Friedel was a longstanding colleague and friend of Frank's from the Laboratoire des Physique des Solides, Université Paris Sud.	
J.309	1969	
	Chiefly Frank's comments on 'Lignes de dislocation dans les cholesteriques' by Friedel and M. Kléman, including his manuscript notes.	
J.310	1976, 1988, 1991	
J.311	Fumi, F.G.	1985-1991
	Fumi worked at the University of Genoa.	
J.312	Gates, D.J.	1987
	Draft of paper on two-dimensional crystals sent to Frank for comment, with Frank's and D.M. Sadlers' coments thereon.	

J.313	GaGe.	1934-1991
J.314	Gi.	1934-1985
J.315	Go.	1975-1995
J.316	GrGu.	1938-1991
J.317	Ha.	1934-1996
J.318	Hall, E.O. <i>Re</i> Hall's work on tensile properties of mold steel, with typescript draft by Hall, sent to Frank for comment.	1950-1951
J.319	He. 1941 letter is from Frank to his MP, A.P. Herbert, complaining at Ministry of Information coverage of the fall of Benghazi in April.	1941, 1988- 1995
J.320	Hi.	1985-1994
J.321	Higasi, K. <i>Re</i> solvent effect. Higasi wrote to Frank from the Institute of Physical and Chemical Reseach, Tokyo, Japan.	1936-1937
J.322	Hoffman, J.D. Scientific correspondence.	1962-1991

J.323	Hollomon, J.H.	1983-1991
	Chiefly posthumous material relating to memorials and tributes to Hollomon, who died in 1985.	
J. <mark>32</mark> 4	Ho.	1947-1997
	Includes correspondence with Philip Howard, Literary Editor of <i>The Times re</i> use of grammar in that newspaper.	
J.325	HsHu.	1985-1994
J.326	l., J.	1964-1995
J.327	Jackson, W.	1933-1939
	Correspondence re joint research and visit to Frank in Berlin.	
	Jackson was an early research colleague of Frank's.	
J.328-J.330	Jones, R.V.	1938-1997
	Jones was a long-standing colleague and friend of Frank's. They served together in scientific intelligence in the Air Ministry during World War Two.	
J.328	1938-1940	
	Includes pre-war correspondence on German radar installations, under the name of 'ghosts'; personal correspondence; and work for the Air Ministry.	
J.329	1961-1990	
	Correspondence on various topics, including reminiscences of wartime work.	
J.330	1992-1997	

Correspondence on various topics, including reminiscences of wartime work and personal news.

J.331	KaKe.	1937-1995
J.332	Keller, A. Chiefly <i>re</i> Keller's retirement.	1989-1998
J.333	KiKl.	1976-1995
J.334	King-Hele, D. Re submissions to Notes and Records of the Royal Society.	1994-1995
J.335	Kléman, M. Kléman was based at the Université de Paris-Sud Laboratoire de Physique des Solides.	1977-1992
J.336-J.338	Knight, C.A. Personal news, progress of Knight's research on anti- freeze/anti-melt. Knight was based at the US National Center for Atmospheric Research, Boulder, Colorado	1988-1997
J.336	1988-1989	
J.337	1989	
J.338	1993-1997	
J.339	KnKo.	1950-1996

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J.340, J.341	Koptsik, V.A.	1993-1994
	2 folders.	
	Koptsik was a Professor of Physics at Moscow University.	
J.342, J.343	Kramish, A.	1993-1997
	Chiefly correspondence <i>re</i> P. Rosbaud and the German atomic programme during World War Two.	
	2 folders.	
J.344	KrKu.	1981-1994
1045		1936-1993
J.345	La.	1930-1993
J.346	Lang, A.R.	1987-1998
	Lang was a colleague in the Bristol Physics Department.	
J.347	LeLu.	1932-1994
J.348	Mac.	1977-1992
J.349	Mackley, M.	1986-1997
	<i>Re</i> career.	
J.350	Ma.	1934-1994
J.351	Mason, B.J.	1991-1992
	Re paper by Mason.	

J.352	MeMi.	1932-1997
J.353	Miles, M.J.	1987
	Work on extension of a polymer molecule in an elongational flow field.	
	Miles worked at the Agricultural and Food Research Council's Institute of Food Research, Norwich.	
J.354	MoMu.	1987-1995
J.355, J.356	Moore, A.M.	1973-1996
	Moore was based at the Department of Physics, Royal Holloway College, University of London.	
J.355	1973-1990	
	Includes correspondence <i>re</i> research on intersecting cylinders (1985)	
J.356	1995-1996	
	Includes correspondence <i>re</i> fibre geometry and distribution.	
J.357	Mott, N.F.	1963-1995
	Includes material <i>re</i> Mott's 80th birthday celebrations, see also A.465.	
J.358	Moullin, E.B.	1933-1939
	Re research activities.	
	Moullin, at the Engineering Labroatory, University of Oxford, supervised Frank's research in the early 1930s.	
J.359, J.360	Nabarro, F.R.N.	1964-1996

	Nabarro was a South African-based colleague, who had worked with Frank at Bristol in the 1940s.	
J.359	1964, 1985-1986	
	Includes correspondence re Penrose patterns; personal news.	
J.360	1987-1996, n.d.	
	Includes correspondence <i>re</i> E. Orowan, of whom Nabarro was writing the Royal Society Biographical Memoir.	
	Undated material is guestlist for 'Dinner for Professor Charles Frank'. The guests include University of Witwatersrand figures but also Black African notables.	
J.361-J.364	Nelson, J.T.	1993-1996
	Nelson was a postgraduate researcher at the University of Washington in Seattle when he wrote to Frank regarding ice growth in 1993. This initiated a correspondence on the formation of growth shapes that continued to 1996. Many of the letters include detailed calculations.	
J.361	1993 March-May	
J.362	1993 June-August	
J.363	1994	
J.364	1995-1996	
J.365	NeNi.	1983-1993
J.366	NoNy.	1980-1989
	Includes Frank's contribution to book by B. Noakes, I saw	

a Ghost. 0. 1985-1995 J.367 1963-1996 Pårasnis, A.S. J.368 Chiefly personal and family news. Pårasnis had studied under Frank at Bristol. Pa.-Pe. 1934, 1972-J.369 1992 Pi. 1941-1985 J.370 1984-1993 Pl.-Po. J.371 1985-1995 J.372 Pond, R.C. Includes correspondence re Pond's work on interfacial structure. Pond was based at the University of Liverpool Department of Metallurgy and Materials Science. He made regular visits to Bristol to demonstrate and discuss his work with Frank. 1991-1994, n.d. J.373 Ponomarev, L. 1985, n.d. J.374 Re Powell, C.F. Includes 11pp photocopy typescript autobiographical account by Powell. 1991, 1992 Pr. J.375 1939-1987 J.376 Ra.

problem.

J.387	Si.	1935, 1939, 1987
J.388	Sillars, R.W. Includes account of Edward VIII's abdication sent to Frank while in Germany.	1936-1937
J.389	Slechta, J. <i>Re</i> career.	1983-1995
J.390	SlSp.	1939-1996
J.391	Steiner, V.C. Frank- Correspondence <i>re</i> Farm Hall transcripts, P. Rosbaud and M. von Laue. Frank-Steiner was the nephew of P. Rosbaud.	1994-1995
J.392	StSu.	1938-1994
J.393	Tabor, D. Includes 1989 correspondence <i>re</i> claim of B.V. Derjaguin to have published findings on cold fusion at room temperature before Pons and Fleischmann.	1971-1993
J.394	ТаТо.	1986-1995
J.395	Thomas, E.L. Papers and ideas on disclinations sent to Frank for comment, with correspondence arising. Thomas was Head of Polymer Science and Engineering at the University of Massachusetts at Amherst.	1986-1990

J.396	Thomas, J.M.	1973-1991
J.397	TuTy.	n.d., 1984, 1994
J.398	U.	1936-1990
J.399	VaVo.	1985-1988
J.400, J.401	Voigt-Martin, I.G.	1986-1988
J.400	1986, 1988	
J.401	1987 'Direct high-resolution images of defects in smectic polymer liquid crystals', by Voigt-Martin and H. Durst.	
	Sent to Frank for comment, with letter from Frank with detailed observations on the draft.	
J.402	Wa.	1935-1993
J.403	Walker, M. Includes correspondence <i>re</i> audiotaped interview with Frank.	1984-1992
	Walker was a researcher in history of science, studying German nuclear research 1938-1961.	
J.404	WeWi.	
J.405	Wilson, T. Includes draft outlines of chapters of book, sent to Frank	1994, 1995

	for comment.	
	Wilson was writing a book on Lord Cherwell and World War Two.	
J.406	Windle, A.H.	1986-1997
	Includes correspondence <i>re</i> Royal Society Discussion Meeting on Polymeric Materials, 1993 (see H.298-H.301).	
	Windle was Professor of Materials Science at Cambridge.	
J.407, J.408	Wirtz, K.	1937-1990
	Before the war Wirtz was based at the Kaiser Wilhelm Institut für Physik, Berlin, where he met Frank as a visiting researcher. After the war he was based at the Max Planck-Institut für Physik, Göttingen.	
J.407	1937-1939	
	Correspondence <i>re</i> progress of research, invitation to Wirtz to attend Faraday Society meeting in the autumn of 1939.	
J.408	1945, 1949, 1984, 1990	
	1984 correspondence is chiefly <i>re</i> German wartime atomic research.	
J.409	WoWy.	1935-1994
J.410	Y., Z.	1949-1990
J.411	First names and illegible	1933-1994, n.d.
J.412	Miscellaneous social invitations	

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K.65	1992	
K.66	N.d.	
K.67	External examining	1975
K.67	Universitÿ of Ghana	1975
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K.102-K.109	Other honours and awards	1969-1996
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K.104	1986-1987	
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K.106	1988	
K.107	1990-1991	
K.108	1994	
K.109	1996	

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K.110 MISCELLANEOUS

Mid 1980s

K.110 Reference.

Undated, probably mid 1980s.

DM 1837 Sir Charles Frank Medals, awards, and academic hoods

These were given by Lady Frank. They complement the archival material which is being catalogued by the National Cataloguing Unit for the Archives of Contemporary Scientists at the University of Bath.

Academic	State University of Gent/Rijksuniversiteit Gent Box	
Hoods	Contains three academic hoods	100 Barrier 1990
	Blue and gold	
	Red and green	
	Yellow and blue with white fur	
	(University of Gent, Belgium)	
Printed materials		
	Book presented to Frank on his retirement as Head of the Department of Physics, University of Bristol Includes the names of people throughout the University	31 July 1976
	Illustrated brochure relating to the Royal Academy of Sciences	1980
Sec. 1	Programme: University of Bristol: Concert and Degree Congregation to mark 40th Anniversary of the Bristol- Hanover Link	16 June 1987
1.1.1	80 th Birthday Symposium Programme and sketches of speakers, by Jerry Hicks	15 April 1991
	Sir Charles Frank, OBE, FRS: an eightieth birthday tribute Edited by RG Chambers, JE Enderby, A Keller, AR Lang and JW Steeds, Printed book, with ornate binding, in green slipcase 4 photographs taken by Professor Okien (?), Tokyo of 15 April 1991 event Review of book in Nature, by Robert W Cahn, Vol 351, 13 June 1991 Letter from Michael (nephew of Frank) to Frank concerning the Fibanacci series and family affairs, 15 July 1991 Dinner at the Guildhall, Portsmouth to celebrate the 50 th Anniversary of the D-Day Landings	1991 4 June 1994
Medals	Frank attended, menu and arrangements	
incuais	Sigill. Mai. Acad. Gandavensis Also Intervtruvmqve In paper case, with Bruxelles address	9 May 1955
	Sigill. Mai. Acad. Gandavensis Also Intervtruvmqve Doctor Honoris Causa Der Rijkuniversitiet te Gent Bronze, in paper case	3 Oct. 1955
	La Societe Francaise de Physique, Howleck Prize, Bronze medal in green case	1963
	The Materials Science Club, sponsored by Rolls-Royce The AA Griffith Medal Silver coloured in blue case	1967
	Silver coloured in Dive case	

	Bulgarian Academy of Sciences, 1869-1969 In Cyrillic script	
	American Association for Crystal Growth: Presented to Sir Charles Frank for his outstanding contribution to the field of crystal growth Rose pink glass paperweight with gold plaque, in black case	18 July 1978
1	The Institute of Physics: Frederick Guthrie, 1833-1886 Probably gold, black case, Royal Mint	1982
	The Metallurgical Society of AIME: Institute of Metals Division: Lecturer and Robert Franklin Mehl Medalist Bronze medal in black case	1987
	Von Hippel Award of the Materials Research Society, presented to Sir Charles Frank 'Lucite' block, in presentation box	1987
	Royal Society Medal Probably gold, in Latin, black case, Royal Mint	n.d.

My note says that Lady Frank kept the Royal Swedish Academy Medal (gold) and the Royal Society Gold Medal, 11 June 1902

Hannah Lowery 9 September 2003

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