Catalogue of the papers and correspondence of

César Milstein, CH, FRS

(1927-2002)

By Heather Bird and Timothy E. Powell NCUACS catalogue no.146/3/06

Title:

Catalogue of the papers and correspondence of César Milstein CH FRS

(1927-2002), molecular biologist

Compiled by:

Heather Bird and Timothy E. Powell

Date of material:

1952-2003

Extent of material:

ca 1,050 items

Deposited in:

Churchill Archives Centre, Churchill College, Cambridge

Reference code:

GB 0014 MSTN

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The work of the National Cataloguing Unit for the
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by the support of the

Wellcome Trust Research Resources in Medical History programme

LIST OF CONTENTS

		Items	Page
GENERAL INTRODUC	CTION		5
SECTION A	BIOGRAPHICAL	A.1-A.126	10
SECTION B	LABORATORY OF MOLECULAR BIOLOGY	B.1-B.84	32
SECTION C	RESEARCH	C.1-C.340	43
SECTION D	LECTURES AND PUBLICATIONS	D.1-D.152	94
SECTION E	SOCIETIES AND ORGANISATIONS	E.1-E.45	122
SECTION F	CONSULTANCIES AND COMMERCIAL	F.1-F.23	130
SECTION G	VISITS AND CONFERENCES	G.1-G.94	135
SECTION H	CORRESPONDENCE	H.1-H.187	156
INDEX OF CORRESP	ONDENTS		183

GENERAL INTRODUCTION

PROVENANCE

The papers were received for cataloguing from the Medical Research Council Laboratory of Molecular Biology, Cambridge, and from Dr Celia Milstein (widow) via the Laboratory in May 2005.

OUTLINE OF THE CAREER OF CÉSAR MILSTEIN

César Milstein was born in Bahía Blanca, Argentina, on 8 October 1927, the middle boy of three sons. His father was a Ukrainian Jewish immigrant and his mother, a teacher, was also Jewish but born in Argentina although her family had originally emigrated from Lithuania. As a child Milstein developed an interest in biology at an early age. In an interview in 1998 he recounted that it stemmed from a holiday visit made by his cousin, a chemistry graduate student from the University of Buenos Aires, when he was just over seven years old, 'Her explanations of how she removed venom from snakes and used it to prepare antiserum to treat people bitten by poisonous snakes had a profound impact on me and awakened my interest in biology'.

After schooling at the Colegio Nacional in Bahía Blanca, Milstein went on to study chemistry at the University of Buenos Aires. Here he was active in student politics and met his future wife, Celia Prilleltensky. They married in 1953, taking a one year honeymoon trip travelling around Europe and Israel. Returning to the Instituto de Quimica Biologica at the University of Buenos Aires, Milstein studied for his doctorate under the direction of the eminent biochemist A.O.M. Stoppani, Professor of Biochemistry at the Medical School. To support themselves during this period both he and his wife worked part-time as clinical analysts, Milstein for Laboratorios Liebeschutz. He obtained his Ph.D. in 1957, for a kinetic analysis of the enzyme aldehyde dehydrogenase and on its completion Milstein was awarded a British Council Fellowship to go to Cambridge to work in the Department of Biochemistry under Malcolm Dixon, studying the mechanism of metal activation of the enzyme phosphoglucomutase. There he met Fred Sanger, with whom he formed a lifelong association, and completed a second doctorate. In 1961 he returned to Argentina as Head of Division de Biologia Molecular, Instituto Nacional de Microbiologia in Buenos Aires to continue his research into enzymes.

Upon returning to Argentina, the Milsteins found the political climate very different from before. Following a military coup '...political persecution of liberal intellectuals and scientists manifested itself as a vendetta against the director of the institute where I was working', Milstein later wrote. The situation was intolerable and in 1963 Milstein left Argentina for the second time and returned to Cambridge to rejoin Sanger at the newly established Medical Research Council Laboratory of

Molecular Biology. Here he was to remain for the rest of his career, Head of the Protein Chemistry Subdivision 1969-1980, Joint Head of the Division of Protein and Nucleic Acid Chemistry 1981-1995 and from 1988 to retirement in 1995 serving as Deputy Director of the Laboratory. He became a Fellow of Darwin College, Cambridge in 1980 (Emeritus Fellow 1995, Honorary Fellow 2002) and an Honorary Fellow of Fitzwilliam College in 1982.

At the Laboratory of Molecular Biology, on the advice of Sanger, Milstein switched from enzymology to immunology and work on antibodies, proteins produced by the cells of the immune system in response to attacks by foreign bodies (antigens). His research focused on the genetic study of antibody diversification, how antibodies acquire their ability to fight specific antigens and the means by which pure antibodies could be produced in the laboratory. Milstein's research group was a lively one and many young scientists from all over the world, in later years especially from Spanish-speaking countries, came to research under him. It was with a German visiting researcher, Georges Köhler, who came from the Basel Institute for Immunology (Ph.D. University of Freiburg), that in 1975 Milstein invented the hybridoma technique for the production of monoclonal antibodies. By fusing antibodyproducing cells with tumour cells, Milstein and Köhler were able to produce a hybridoma, which could then continuously synthesize antibodies that were identical to those produced by the antibodyproducing cell before it was fused. Used as research tools, monoclonal antibodies revolutionised the way in which biologists viewed living systems but monoclonal antibody production also opened the way for the commercial development of new types of drugs and diagnostic tests in fields as diverse as cancer, the prevention of transplant rejection, pregnancy testing and the treatment of arthritis. In 1984 Milstein and Köhler received the Nobel Prize for Medicine for their work, along with N.K. Jerne, who had done theoretical work on the human immune system. Milstein and his research group continued to work in this field, improving and developing monoclonal antibody technology right up to his death, aged 74, on 24 March 2002. He was survived by his wife Celia.

Milstein won very many honours and awards. He was elected to the Fellowship of the Royal Society in 1975 (Wellcome Medal 1980, Royal Medal 1982, Copley Medal 1989, Croonian Lecture 1989) and in 1981 was made a Foreign Associate of the US National Academy of Sciences. Among the major prizes he received were the Avery-Landsteiner Prize of the Society for Immunology in 1979, the Wolf Prize in Medicine of the Wolf Foundation in 1980, the Robert Koch Prize (Germany) and Karl Landsteiner Award of the American Association of Blood Banks, both in 1982, and the Albert Lasker Basic Medical Research Award in 1984. These awards culminated with the award of the Nobel Prize in 1984. In 1995 Milstein was made a Companion of Honour for services to molecular biology and in 2000 the Medical Research Council awarded him its first Millennium Medal.

After the fall of the military government in Argentina in 1983 Milstein received many invitations to visit his native country and was accorded many honours, including in 1985 Honorary Membership of the Associacion Argentina de Alergia e Immunologia, in 1988 Honorary Fellowship of the National

Academy of Sciences of Argentina and Honorary Membership of the Sociedad Cientifica Argentina and in 2000 the Presidential Medal of Merit for Scientific Excellence. The same year he was made a Corresponding Member of the Academia de Ciencias de América Latina.

For further information on the life and work of Milstein see 'César Milstein CH 8 October 1927-24 March 2002' by M.S. Neuberger and B.A. Askonas, *Biographical Memoirs of Fellows of the Royal Society*, vol 51 (2005).

DESCRIPTION OF THE COLLECTION

The collection is presented as given in the list of contents. It is dominated by comprehensive documentation of the work of Milstein, and his research group, from the early 1950s to his death. A significant proportion of the material is in Spanish, reflecting his origins and his continuing connections with Argentina and the wider Spanish-speaking world.

Section A, Biographical, presents a range of material relating to Milstein's life and career. There are obituaries, curricula vitae and a range of biographical accounts and interviews. His career is patchily documented but includes university certificates, formal papers relating to employment at the Laboratory of Molecular Biology and the contents of his office notice board at the time of his death. There is very good coverage of awards and honours accorded to Milstein from 1977 onwards. It includes the Avery-Landsteiner Prize 1979, Robert Koch Medal 1980, Wolf Prize 1980, Karl Landsteiner Memorial Award 1982, Albert Lasker Award 1984, Copley Medal of the Royal Society 1989, Companion of Honour 1995 and of course the Nobel Prize of 1984. There are also the Argentine honours accorded him from the 1980s onwards. Of additional interest are the contents of his two bulky folders of honours declined; in particular Milstein was disinclined to accept honorary degrees. Personal correspondence is varied and ranges from appeals for help or support for causes to College functions in Cambridge.

Section B, Laboratory of Molecular Biology, comprises two components. There is a sequence of office appointment diaries covering the period 1993-2002, and Milstein's files on postgraduate and postdoctoral students and visiting researchers. These cover 1970 to 2002 and include many of the researchers from all over the world (especially from Argentina and the Spanish-speaking world) who spent time in Milstein's group. It includes documentation of Georges Köhler's research fellowship at the Laboratory.

Section C, Research, is the single largest component of the collection, in terms of size comprising over two thirds of the total. The section documents Milstein's scientific research from the University of Buenos Aires in the mid 1950s, the Department of Biochemistry in Cambridge and during his brief

return to Argentina in 1961-1962, to his career at the Medical Research Council Laboratory of Molecular Biology up to and well beyond official retirement. It thus spans some fifty years of research in enzymology and molecular biology, and much of the material covers not only the work of Milstein himself but his wider research group. The earlier period up to and including the 1960s is represented in the form of bound notebooks but the greater part of the material, dating 1970-2002, is the contents of MRC ringbinders kept as laboratory notebooks and thus styled. It is highly technical in nature, covering laboratory techniques for the study of antibody behaviour, diversification and the production of monoclonal antibodies, and the notebooks contain much experimental data. Very significant documentation was kept by his longstanding laboratory technician and research officer J.M. Jarvis but many other researchers and research themes are represented. The section includes documentation of the administration of research in the form of records of the distribution worldwide of cell line samples from Milstein's laboratory and a little material relating to grant applications. There is also material relating to patents, including correspondence relating to the failure to patent monoclonal antibodies in the mid 1970s.

Section D, Lectures and publications, is divided into three subsections. The first presents drafts for some of Milstein's public and invitation lectures from 1965. He was always in considerable demand as a distinguished molecular biologist but following the award of the Nobel Prize invitations to lecture increased. Prestigious lectures documented here include the Sir Frederick Gowland Hopkins Memorial Lecture 1986, the Croonian Lecture of the Royal Society 1989, the Edward K. Dunham Lectures at Harvard Medical School 1992 and the Third Georges Köhler Lecture at the Max Planck Institut für Immunobiologie 1999. The second component, drafts and publications, is patchy. While it does not provide comprehensive coverage of Milstein's published output, it is of considerable interest because of the number of apparently unpublished drafts. The third subsection is photographic slides used for lecture illustration.

Section E, Societies and organisations, is not extensive. The material is mostly late in date, 1977-2002. Twenty UK, overseas and international bodies, including a number of Argentine establishments, are represented but there is significant material only for the Basel Institute of Immunology (Milstein was on the International Scientific Advisory Board), Celltech Ltd (member of the Science Council), the Fundación Juan March of Spain (assessing proposals sent to the Scientific Council of the Fundación) and the Royal Society.

Section F, Consultancies and commercial, is the smallest in the collection. It covers five commercial concerns with which Milstein was involved relating to the exploitation of antibody research. It includes Antisoma Ltd (which Milstein served as President of the Science Council 1990-1995), Cambridge Antibody Technology and Sera-Lab. There is also a little material relating to the Laboratory of Molecular Biology's Industrial Liaison Committee.

C. Milstein NCUACS 146/3/06

9

Section G, Visits and conferences, documents Milstein's overseas travel and attendance at meetings from 1965 up to his death. Milstein's presence was much sought after, particularly as a Nobel laureate, and especially in South America. Most of the occasions documented are meetings held in the UK and Western Europe, but Milstein's contact with Argentina increased following the fall of the military government in 1983, with visits documented in spring 1984, March 1986, April and December 1987, March and August 1991, March 1992 and March 1994. He also made a number of visits to other Latin American countries and to Spain. He very often travelled with his wife Celia, who sometimes participated as a scientist in her own right.

Section H, Correspondence, dates chiefly from the mid-1970s up to 2002, with little documentation for earlier decades. The bulk comprises the contents of Milstein's alphabetical sequence of 'General' correspondence files. Although there are few extended exchanges, significant correspondents include A. Cambrosio, A.C.G. Cuello, J.C. Howard, A. Karpas and A.J. McMichael, with a sequence of correspondence with various colleagues at the Argentine Fundacion Campomar 1991-2001. There is some further miscellaneous correspondence including letters exchanged with F. Sanger in the late 1950s and early 1960s, correspondence from colleagues and institutions in Argentina, letters relating to ascription of credit for monoclonal antibody W6/32, correspondence relating to the work of H. Bazin and references and recommendations.

There is also an index of correspondents.

ACKNOWLEDGEMENTS

We are very grateful to Dr Celia Milstein and to Ms Annette Faux, Archivist of the Laboratory of Molecular Biology, for their help and encouragement.

Heather Bird Timothy E. Powell Bath 2006

SECTION A	BIOGRAPHICAL, A.1-	-A.126	1952-2003
	A.1-A.6	BIOGRAPHICAL AND AUTOBIOG	RAPHICAL
	A.7-A.23	INTERVIEWS, ARTICLES AND TR	RIBUTES
	A.24	BIBLIOGRAPHY	
	A.25-A.111	CAREER, HONOURS AND AWAR	DS
	A.112-A.124	PERSONAL	
	A.125, A.126	MISCELLANEOUS	
A.1-A.6	BIOGRAPHICAL AND	AUTOBIOGRAPHICAL	1999-2002, n.d.
A.1-A.4	Obituaries, March		2002
A.1	The Daily Telegraph, 2	6 March 2002	
A.2	The Times, 26 March 2	002.	
A.3	The Guardian, 27 Marc	h 2002. By Pearce Wright	
A.4	The Independent, 27 M	arch 2002. By David Secher	
A.5	Curricula vitae		ca 1999 and 2002
	In Spanish, with covering notes and publications	ng letter, including draft manuscript list; and in English.	
A.6	Extracts from autobiographis life and work	raphical notes or talk by Milstein on	N.d.

A.7-A.23	INTERVIEWS, ARTICLES AND TRIBUTES	1975-2002
A.7	'Living Factories - New Drugs from Hybrid Cells', by John Newell, BBC External Services, August 1975. 3pp BBC copy script.	1975
	Includes details of Milstein and Köhler's antibody production technique.	
A.8	'To whom does scientific knowledge belong?', interview for <i>UMSCHAU</i> in <i>Wissenschaft</i> und <i>Technik</i> , Frankfurt, Germany, December 1980. 4pp typescript translation in English and 8pp typescript copy of 'Thema der Woche: Monoklonale Antikörper'	1980, 1981
	[Theme of the Week: Monoclonal Antibodies], in German, both with Milstein's manuscript corrections or comments; covering letter from <i>UMSCHAU</i> , March 1981. Milstein notes on the English translation that the interview was 'On occasion of Analytic prize around 1981'.	
A.9	'Where next for monoclonal antibodies?', article by	1981
	Stephanie Yanchinski, <i>New Scientist</i> , 9 April 1981 19pp typescript proofs, with Milstein's manuscript corrections, and covering letter; 3pp copy of published article.	1301
A 40	"Identity and diversity" namel taxt about Milatain for Dritish	1000
A.10	'Identity and diversity' panel text about Milstein for British Scientists Exhibition, British Council, London, ca 1990 Note and 1p typescript draft with Milstein's manuscript	1989
	corrections, December 1989.	
A.11	'Science Extra' supplements of the Daily Telegraph, 1989 and 1990	1989-1990
	Correspondence and Milstein's questionnaire replies, and biographical details.	
	These supplements were devoted to contemporary achievements and developments in British science.	

A.12	Question and answer interview with Milstein on his life and career, by M. Novak, July 1991	1991
	The interview includes Milstein's experience during a conference in Prague in 1968 when the Soviet Army invaded Czechoslovakia.	
A.13	Biographical questionnaire filled in by Milstein for Deike- Gedenktage, Kreuzlingen, Germany.	1991
A.14	'Analysis. Freedom for Frankenstein', BBC documentary programme, 11 February 1993	1993
	Transcript and covering letter.	
	Milstein took part with G. Winter and others. He was interviewed by Hugh Prysor-Jones and Zareer Masani.	
A.15	Wellcome Trust History of Twentieth Century Medicine Group Witness Seminar, London, September 1993	1992-1995
	Correspondence including 4pp Milstein's manuscript notes.	
	Milstein was one of the Witnesses at the meeting. He also commented on the transcript of the meeting proceedings prior to publication.	
A.16	Request for Milstein to participate in the BBC2 television programme 'Seven [scientific] Wonders of the World', post-August, 1994	1994
	Brief correspondence including original proposal, Milstein's draft notes on his 'wonders', and previous scientists' contributions.	
	It is unclear if Milstein took part.	
A.17	Clarín, telephone interview with Milstein by Jorge Halpern, 12 December 1994	1994
	Brief correspondence in English and Spanish.	
	Clarín was an Argentine newspaper.	

A.18	Interview by Laura Ayerza de Castilho, possibly for an Argentine magazine, March 1995	1995
	Brief correspondence in English and Spanish.	
	Includes Milstein's comments on errors in the text.	
A.19	'Cambridge Conversations', interview by Tamsin Palmer of the American Friends of Cambridge University	1995-1996
	Correspondence.	
	The interview with Milstein was the seventh in the series of audiotaped interviews with Cambridge Nobel Laureates. Sir Aaron Klug and Max Perutz were interviewed on the same day as Milstein.	
A.20	Interview by Camille Collett and Keith Haglund for an article for the <i>Journal of NIH Research</i> , July 1997	1997
	Published copy of the article.	
A.21	Interview by Istvan Hargittai, Professor of Chemistry at Budapest Technical University, for an article for the <i>Chemical Intelligencer</i> (published by Springer-Verlag of New York, USA), October 1998.	1998-2000
	Correspondence; 12pp typescript draft transcript with Milstein's manuscript corrections; 2pp copy of part of the published article of October 1999; and further biographical information.	
	A later request was made for further biographical information concerning Milstein's relationship with his father, May 2000, and for permission to use the 1998 interview in the book <i>Candid Science II: Conversations with Famous Biomedical Scientists</i> .	
A.22	BBC Radio 4 'Desert Island Discs' interview, London, March 2002	2002
	Brief correspondence.	
	The recording was scheduled to take place in April (see A.28), but Milstein died in March before he could participate.	

A.23	'Cesar Milstein: paradigma de la diáspora científica Argentina', article and interview by A.G. Kohn-Loncarica and Norma Isabel Sánchez, for <i>Todo es Historia</i> no. 425, ca March 2002	2002
	Copy of published article, in Spanish.	
	See also A.123.	
A.24	BIBLIOGRAPHY	ca 1963
	List of Milstein's publications, in Spanish, 1957-1963.	
	A full list of Milstein's publications 1957-2002 is at D.130.	
A.25-A.110	CAREER, HONOURS AND AWARDS	1952-2002
A.25-A.29	Career	1952-2002
A.25	Degree certificates University of Buenos Aires, Argentina: degree in Chemistry, September 1952, and PhD in Chemistry 1957; University of Cambridge PhD March 1961.	1952, 1957, 1961
A.26	?Details of researchers working with Milstein on proteins in the University of Buenos Aires, and budget for research In Spanish, with accompanying notes.	ca 1953-1963
A.27	'Universidad de Buenos Aires. Facultad de Ciencias Medicas. Lista de Trabajos Practicos de Quimica Biologica. Profesor Dr. Roberto F. Banfi. April 1953' Contents of folder so inscribed. Copies of school certificates etc from Bahia Blanca, Argentina, 1927-1944, and University of Buenos Aires certificates;	ca 1953-1963
	correspondence and papers in English and Spanish, including letters in English re Milstein's applications for a	

British Council scholarship at Cambridge 1957.

A.27A	Milstein's terms of employment etc with the Medical Research Council	1968-2001
	Includes Milstein's notes on 'Recent research activities and future plans', 1992.	
A.28	Contents of folder inscribed 'Cesar's Office Notice Board March 2002'	2002
	Correspondence, research and other notes, letters, humorous quotes, and miscellaneous papers. Includes photographs of Milstein's private office and the noticeboard, with all contents in situ, before removal of same after his death, and confirmation that Milstein's Desert Island Discs recording was scheduled for 26 April 2002 (see A.22).	
A.29	Offers of employment declined by Milstein	1975, 1977, 1979.
A.30-A.110	Honours and awards	1977-2002
A.30	Silver Jubilee Medal, July 1977	1977
	Report in Medical Research Council Staff Bulletin, July 1977.	
A.31	CIBA Medal of the Biochemical Society	1978
	Correspondence including notification of award and arrangements.	
	Milstein received the medal in Galway, Republic of Ireland, September 1978. He gave a lecture.	
A.32	Wellcome Lectureship, April 1979	1979
	Letter re nomination only.	
	Lotter to the time to the state of the state	

A.33	Election to Honorary Membership of the American Association of Immunologists, April 1979	1979
	Brief correspondence and 2pp list of Honorary Members.	
A.34	Avery-Landsteiner Prize of the Society for Immunology, October 1979	1979
	Notification letter and 6pp manuscript draft lecture notes and speech of thanks.	
A.35	Adolph Rosenburg Foundation Award of the University of Miami School of Medicine, Florida, USA, April 1980	1980-1983
	Correspondence including arrangements.	
	Milstein was to be the first recipient of this Award, and gave a lecture at the presentation banquet. His travel arrangements included flying by Concorde.	
A.36	Robert Koch Medal of the Robert-Koch Stiftung e.V., June 1980	1980
	Correspondence and 12pp typescript draft lecture notes with manuscript corrections, 1p references, 2pp figures, and 1p abstract (for the Wellcome Lecture found therewith).	
	This was jointly awarded to Milstein and L.W. Wannamaker.	
A.37	Wolf Prize for Medicine of the Wolf Foundation, Tel Aviv, Israel, September 1980	1980
	Correspondence including congratulations and arrangements.	
	The Prize for 1980 was jointly awarded to Milstein, L. Sachs and J. Gowans.	
A.38	Louisa Gross Horwitz Prize of the Trustees of Columbia University, New York, USA, September 1980	1980
	Correspondence re arrangements, including	

	correspondence with N.J. Cowan at Princeton University.	
	Milstein gave the Carter-Wallace lecture series at Princeton University during his trip to receive the Prize.	
A.39	Madonnina Prize for Science of the Fondazione Carlo Erba, Milan, Italy, January 1981	1980-1981
	Correspondence, including some in Italian re arrangements and collection of the prize.	
	The prize was jointly awarded to Milstein and K. Fuxe.	
	Milstein was unable to attend the ceremony due to illness, and the prize was accepted on his behalf by R. Paoletti of Milan University.	
A.40	Fellowship of Darwin College Cambridge, 1981	1980
	Notification and Milstein's letter of acceptance.	
A.41	William Bate Hardy Prize of the Cambridge Philosophical Society, January 1981	1981
	Brief correspondence.	
A.42	Election to Foreign Associateship of the US National Academy of Sciences, Washington DC, USA, April 1981	1981
	Correspondence including letters of congratulation.	
A.43	Sloan Prize of the General Motors Cancer Research Foundation, New York, USA, June 1981	1981-1990
	Correspondence including letters of congratulation (including from the President of the USA, Ronald Reagan); portrait photograph titled '1981 Sloan Prize'; 7pp manuscript draft lecture notes and speech of thanks.	

The Prize was awarded on 16 June 1981 at the White House, Washington D.C.

A.44	Gairdner Foundation International Award of the Gairdner Foundation, Ontario, Canada, October 1981	1980-1981
	Correspondence, itinerary, commemorative booklet, 8pp typescript draft lecture notes with manuscript corrections, 1p abstract, 5p figures and 1p references.	
	This was jointly awarded to Milstein and G. Köhler.	
	Milstein received the Award in Toronto.	
A.45	Karl Landsteiner Memorial Award of the American Association of Blood Banks, Arlington, Virginia, USA, November 1982	1981-1982
	Correspondence, press release.	
	This was jointly awarded to Milstein and G. Köhler. Köhler accepted the Award on their behalf.	
A.46	David Pressman Memorial Award of the Roswell Park Memorial Institute, Buffalo, New York, USA, February 1982	1982
	Notification letter and Milstein's acceptance.	
	Milstein and G. Köhler were the first recipients of this Award, presented on behalf of friends of David Pressman, Director of the Department of Immunology Research at the Institute 1954-1980.	
A.47	Biochemical Analysis Award of the German Society for Clinical Chemistry, April 1982	1982
	Correspondence in English, and list of plenary speakers in German.	
	This was awarded jointly to Milstein and G. Köhler. It was presented at the European Conference on Biochemical and Instrumental Analysis, Munich, Germany, at which Milstein gave a lecture.	
A.48	Election to Honorary Fellowship of Fitzwilliam College Cambridge, July 1982	1982
	Correspondence including copy of College Statute concerning the Fellowship.	

A.49	Franklin Medal of the Franklin Institute, Philadelphia, Pennsylvania, USA, November 1982	
	Correspondence, 1982-1983.	
	Milstein was unable to attend the award banquet due to a prior engagement and the Medal was accepted on his behalf by his friend R. Perry of the Institute for Cancer Research, Philadelphia.	
A.50	Royal Medal of the Royal Society, London, November 1982	1982
	Letters of congratulations.	
A.51	Honorary Membership of the Deutsche Akademie der Naturforscher Leopoldina, Halle, Germany, December 1982	1983
	Brief correspondence, in English and German, re Milstein's biographical entry as a new Academy member.	
A.52	Clinical Ligand Assay Society Award for Investigative Research , Philadelphia, Pennsylvania, USA, March 1983	1982
	Correspondence.	
	This was jointly awarded to Milstein and G. Köhler. Köhler gave the Mallickrodt Lecture on his and Milstein's behalf.	
A.53	Philip Levine Award of the American Society of Clinical	1982-1983
	Pathologists, Chicago, Illinois, USA, April 1983	
	Correspondence including with Köhler.	
	This was jointly awarded to Milstein and G. Köhler. Milstein was unable to attend the Award ceremony due to prior commitments.	
A.54	Proposed Honorary Doctorate of the Weizmann Institute of Science, Israel, April 1983	1982
	Correspondence.	
	Due to Milstein's unavailability due to prior commitments	

on the proposed conferrment dates in 1983 and again in 1984, Milstein finally suggested that it might be best 'to reconsider the idea at a later stage'.

A.55	Election to Foreign Honorary Membership of the American Academy of Arts and Sciences, Cambridge, Massachusetts, USA, May 1983	1983
	Brief correspondence.	
A.56	Honorary Doctorate of Yale University, USA, May 1983	1982-1983
	Brief correspondence.	
	Milstein was obliged to decline the honour as he was unable to meet the personal attendance requirement due to a previous commitment.	
A.57	Election to Honorary Fellowship of the Royal College of Physicians, London, June 1983	1983
	Brief correspondence.	
A.58	Common Wealth Award in Science of the Common Wealth Trust of Wilmington, Delaware, USA, November 1983	1983
	Correspondence and papers.	
	The Award was presented in England at a lunch at the Royal College of Physicians in London.	
A.59	Associate Founding Fellow of the Third World Academy of Sciences, Trieste, Italy, November 1983	1983
	Notification telex (part missing) and Milstein's draft reply.	
	Milstein accepted the invitation but regretted he was unable to attend the inaugural meeting at Trieste.	
A.60	Carlos J. Finlay Memorial Prize, November 1983	1983-1984

Correspondence; copy of proposed UNESCO Features

1984

Biographical, A.1-A.126

article; 13pp typescript draft lecture notes with Milstein's manuscript corrections; etc.

Milstein was awarded the Prize at UNESCO Headquarters, Paris, France, and gave a lecture.

A.61 Appointment as Académico Correspondiente Extranjero of the Real Academia de Ciencias Exactas, Físicas Y Naturales, Madrid, Spain, March 1984

Notification in Spanish and Milstein's reply in English.

Milstein hoped to meet the President of the Academy, and when discussing a possible time for his visit, Milstein refers to his own 'Jimenez Diaz lecture' to be given on 18 May 1984. For Milstein's notes for this lecture see D.28.

A.62 Dale Medal of the Society for Endocrinology, March 1984

1983-1984

Correspondence; 19pp typescript lecture notes.

Milstein gave the Dale Lecture and was presented with the Medal at the 3rd Joint Meeting of the British Endocrine Societies, University of Edinburgh.

A.63, A.64 Lasker and Scott Awards

1984

1984-1985

Milstein and G. Köhler were committed to visiting the USA for the presentation of their joint Albert Lasker Award, and Milstein suggested the award to them of their joint John Scott Award be scheduled at the same time.

A.63 Albert Lasker Basic Medical Research Award of the Albert and Mary Lasker Foundation, New York, USA, November

1984-1985

Correspondence including arrangements; 2pp draft manuscript notes; 2pp typescript draft acceptance speech notes.

This was jointly awarded to Milstein, G. Köhler and M. Potter.

John Scott Award of the Board of Directors of City Trusts, City of Philadelphia, Pennsylvania, USA, November 1984 1984-1985

A.64

Correspondence including arrangements.

This was jointly awarded to Milstein and G. Köhler.

A.65-A.78 Nobel Prize for Physiology or Medicine, December 1984 1984-2001

The Nobel prize for 1984 had three recipients. Milstein and Georges Köhler were awarded the Prize for the discovery of 'the principle for production of monoclonal antibodies', and N.K. Jerne for theories concerning 'the specificity in development and control of the immune system'. The awards to Milstein and Köhler were the seventh and eighth Nobel Prizes awarded for work undertaken in the Laboratory of Molecular Biology at Cambridge.

Milstein was accompanied to Stockholm, Sweden for the ceremonies by his wife Celia and other family members.

A.65 Notification of award, October 1984

A.66-A.69 Letters of congratulation 1984-1985

Contents of Milstein's bulky folders, arranged alphabetically.

Not indexed.

A.66 A-H

A.67 I-K

A.68 L-N

A.69 O-Z

A.70 'Latest Congrats' 1984-1985

Contents of bulky folder so inscribed.

Includes standard letters of reply and list of recipients.

A.70A	Miscellaneous letters of congratulation	1984-1985
A.71	Correspondence re travel arrangements including family guests Includes invitations connected with the award during Milstein's time in Sweden, itinerary, procedural notes, etc. Family guests comprised: Celia Milstein, Lazaro Milstein (father), Ernesto and Noemi, Oscar and Sara Milstein (brothers, and sisters-in-law), and Gustavo and Silvina Milstein (nephew and niece-in-law).	1984
A.72	Correspondence and papers chiefly <i>re</i> arrangements for Nobel prize ceremony	1984
A.73, A.74	Nobel Lecture, 'From the structure of antibodies to the diversification of the immune response'	1984
A.73	21pp typescript 'Original version' with references, figures, tables and legends; typescript 'Notes for Nobel lecture'.	
A.74	Uncorrected proofs; correspondence.	
A.75	Correspondence and papers <i>re</i> press coverage and publicity following the Nobel Prize announcement	1984-1985
A.76	'Resulting Correspondence' Contents of folder so inscribed: correspondence and papers <i>re</i> publications, articles and other matters arising from Milstein's Nobel lecture and award.	1984-2001
A.77	Dinner in honour of Milstein, Darwin College, Cambridge, 5 February 1985 Correspondence <i>re</i> arrangements.	1985

A.78	Brief correspondence re loan of Nobel videotape cassette	1986
A.79	Honorary Membership of the Asociación Argentina de Alergia e Inmunologia, Buenos Aires, March 1985 Notification in Spanish and Milstein's reply in English.	1985
A.80	Galen Medal in Therapeutics of the Society of Apothecaries, London, July 1985 Correspondence including list of previous Medal winners.	1985
A.81	Honorary Membership of the Socieded de Medicina Interna de Bahia Blanca, Bahia Blanca, Argentina, October 1985 Correspondence, mostly in Spanish.	1985
A.82	Honorary Membership of the Academia Nacional de Medicina de Buenos Aires, Argentina, April 1986 Brief correspondence, in English and Spanish.	1986
A.83	Walker Prize for 1981-1985 of the Royal College of Surgeons of England, London, November 1986 Correspondence.	1986-1987
A.84	Honorary Fellowship of the Royal College of Pathologists, London, May 1987 Notification and Milstein's acceptance.	1986
A.85	Honorary Membership of the Academia Nacional de Ciencias Exactas y Naturales, Buenos Aires, Argentina, March 1986 Citation: 'Presentacion del Dr. César Milstein como Academicao Honorario', <i>Acad. Nac. Cs. Ex. Fís. Nat., Buenos Aires</i> , vol 39, 1987.	1987

	Milstein appears to have been officially welcomed to Membership during his visit documented in G.32.	
A.86	Honorary Membership of the Asociacion Medica de Bahia Blanca, Argentina, July 1987	1987
	Brief correspondence.	
A.87	Copy correspondence <i>re</i> nomination of Milstein to Honorary Membership of the American Tissue Culture Association, July 1989	1989
	Milstein was elected to Honorary Membership in 1991. See A.94.	
A.88	Copley Medal of the Royal Society, London, November 1989	1989
	Correspondence including congratulations.	
A.89	Distinguished Service Award of the 'Miami Bio/Technology Winter Symposium', Miami, Florida, USA, January 1990	1990
	Correspondence.	
	Milstein attended the symposium.	
	He was also awarded the Carlos Finlay Award of the Carlos Finlay Society in Miami during the same visit.	
A.90	National Biotechnology Ventures Award, San Francisco, California, USA, November 1990	1990-1991
	Correspondence; 2pp typescript draft notes for the address; 4pp typescript draft notes with manuscript corrections.	
	Milstein was the first non-US recipient of this Award. He was unable to attend in person but one of his former research students in the area, Alexander Duncan, agreed to give Milstein's acceptance speech. The Award was presented to Milstein personally in London in January 1991.	

A.91	Honorary Membership of the Sociedad Cientifica Argentina, Buenos Aires, Argentina, April 1990	1990
	Brief correspondence.	
A.92	Honorary Membership of the Rotary Club Bahia Blanca for 1990-1991, July 1990	1990-1992
	Correspondence, in Spanish.	
	Milstein was also awarded Honorary Membership for 1991-1992 and 1992-1993.	
A.93	Nomination of Milstein for the 1990 Kyoto Prize of the Iwamori Foundation, Japan	1989
	Correspondence.	
	Includes Milstein's typescript 'Main Points of my Research in Immunology'.	
A.94	Election to Honorary Membership of the American Tissue Culture Association, Philadelphia, Pennsylvania, USA, June 1991	1991
	Correspondence.	
	See also A.87.	
A.95	Election to Honorary Fellowship of the Royal Society of Medicine, London, July 1992	1992-1994
	Correspondence including congratulations.	
	Milstein was also subsequently elected to Honorary Membership of the Section of Pathology of the Society, June 1994.	
A.96	Honorary Membership of the Asociación Química Argentina, Buenos Aires, Argentina, on the occasion of the 80th Anniversary of its foundation, December 1992	1992
	Notification in Spanish and Milstein's reply in English.	

A.97	Diamond Konex Award of Science and Technology of the Fundación Konex, Buenos Aires, Argentina, November 1993	1991-1993
	Correspondence, mostly in Spanish.	
A.98	Companion of Honour, January 1995	1995
	Letters of congratulations.	
	This honour was awarded to Milstein in the 1995 New Year Honours List.	
A.99	Honorary Professorship of the University of Buenos Aires, Argentina, ca April 1995	1995
	Letter of congratulations, in Spanish.	
A.100	Election to Emeritus Fellowship of Darwin College, Cambridge, May 1995	1995
	Notification.	
	This election followed Milstein's retirement from the Praelectorship.	
A.101	'Honorífico de Investigador Argentino en el Exterior', Buenos Aires, Argentina, May 1995	1995
	Correspondence and papers, mostly in Spanish.	
	Milstein nominated his sister-in-law, Sara de Milstein, to receive the honour on his behalf.	
A.102	Honorary Membership of the Asociación Becarios Argentino-Británica, July 1996	1996
	Correspondence, incoming in Spanish.	
A.103	Honorary Doctorate of the University of Vigo, Spain, May 1999	1999
	Correspondence and 8pp typescript draft speech of	

thanks and reflections, in Spanish.

A.104	Honorary Doctorate of the University of Cambridge, June	1998-1999
	1999 Correspondence including nomination, arrangements, and congratulations.	
A.105	Honorary Fellowship of the Academy of Medical Sciences,	2000
	London, November 2000 Correspondence.	
A.106	Honorary Fellowship of Darwin College, Cambridge, January 2002	2002
	Notification.	
A.107, A.108	Contents of Milstein's bulky folders: correspondence re honours and awards, visits and miscellaneous requests declined by Milstein	ca 1982-2002
A.107	'No's. Prizes/awarded and misc'	ca 1982-2002
	Contents of folder so inscribed.	
A.108	'Invitations declined'	1988-2001
	Contents of folder so inscribed.	
A.109	'Autograph Requests'	1984-1996
	Contents of folder so inscribed.	
A.110, A.111	'Miscellaneous Requests'	1989-1996
	Contents of folder so inscribed.	
A.110	1989-1991	

A.111	1992-1996

A.112-A.124	PERSONAL	1978-2003, n.d.
A.112	Condolences upon the death of his father, Lazero Milstein In Spanish.	1991
A.113	Humour 'The Hybridoma Chorus' from 'The Moussiah' 'By Bill (fly off the Handel) Muller'. The Story of Cesar and the Flame - mock-children's nursery rhyme re Milstein's desire for a working bunsen burner. 'A Ballade of Two Caesars'.	N.d.
A.114-A.124	Personal correspondence	1978-2003
A.114	1978-1979	
A.115	1982-1996 Bundle of personal correspondence found together.	
A.116	'Appeals for support' Contents of folder so inscribed.	1982-2001
A.117	1982-1985	
A.118	1987-1989	

A.119	'Help letters'	1989-1995
	Contents of folder so inscribed.	
A.120	1991-2001	
	Correspondence re health matters.	
A.121	1992-1994	
	Includes Milstein's letter apologising for missing the Commemoration dinner at Fitzwilliam College, Cambridge, giving details of his illness while 'shooting [river] rapids' in Chile, January 1993.	
A.122	1995-2001	
	Bundle of personal correspondence found together, some in Spanish.	
A.123	1996-2003	
	Includes posthumous letter from Celia Milstein to A.G. Kohn-Loncarica, Instituto de Historia de la Medicina, Argentina (see also A.23).	
A.124	Miscellaneous letters	1965-1991
	Mostly in Spanish.	
	Includes Milstein's notes (in English) on his research collaboration with G. Köhler.	
A.125, A.126	MISCELLANEOUS	1965-1986, n.d.
A.125	Milstein's Club Méditerranée scuba-diving certification card	1965-1986
	Gives confirmation of medical fitness to dive, and open	

water dive log, in French, covering dives in Mexico, Australia, Barbados, etc.

A.126

Formal photograph of a group of diners, possibly at Darwin or Fitzwilliam College, including Milstein, second row from top, fourth from the right

N.d.

SECTION B	LABORATORY OF M	LABORATORY OF MOLECULAR BIOLOGY, B.1-B.84	
	B.1-B.9	OFFICE APPOINTMENT DIARIES	
	B.10-B.84	RESEACH STUDENTS AND VISITORS	
B.1-B.9	OFFICE APPOINTME	NT DIARIES	1993-2002
	Spiral bound softback	diaries.	
B.1	1993-1994		
B.2	1994-1995		
B.3	1995-1996		
B.4	1996-1997		
B.5	1997-1998		
B.6	1998-1999		
B.7	1999-2000		
B.7	1999-2000		
B.8	2000-2001		
B.9	2001-2002		

Laboratory of Molecular Biology, B.1-B.84

B.10-B.84	RESEARCH STUDENTS AND VISITORS	1970-2001
	These are Milstein's files on researchers at and visitors to the Laboratory arranged alphabetically by surname.	
	The great bulk of the contents relate to arrangements to come to the Laboratory for research or visit, research supervision and correspondence about their subsequent career. Much of the material is subject to restricted access.	
B.10	Adetugbo, K.	1972-1978
	Adetugbo was a Nigerian Ph.D. student 1972-1975 and a member of staff 1975-1976.	
B.11	Algranati, I.D.	1977-1993
	Professor Algranati was a visiting researcher from Argentina 1977.	
B.12	Aoufouchi, S.	1998
	Aoufouchi was a visiting researcher 1998.	
B.13	Argon, Y.	1978-1996
	Argon was an American researcher supported by a Leukemia Society of America Fellowship 1979-1981 and an MDA Fellowship 1982-1983.	
B.14	Barbera Guillem, E.	1983-1993
	Professor Barbera Guillem was a visiting researcher from Spain 1983.	
B.15	Barker, K.	1989-1991
	Barker was a short-term research student.	

Laboratory of Molecular Biology, B.1-B.84

B.16	Berek, C.	1982-1996
	Berek was a visiting researcher from Switzerland 1982- 1985.	
B.17	Bilsland, C.A.G.	1986-1993
	Bilsland was a Ph.D. student 1986-1990.	
B.18	Bradbury, A.R.M.	1983-1996
	Bradbury was a Ph.D. student 1984-1987 and postdoctoral researcher 1987-1989.	
B.19	Brecher, A.	1990-1992
	Brecher was an American visiting researcher 1991.	
B.20	Burrone, O.R.	1978-1990
	Burrone was a visiting researcher from the Fundacion Campomar, Argentina 1979-1983.	
B.21	Calabi, F.	1980-1996
	Calabi was a visiting researcher from Italy supported by a UICC Fellowship 1981-1982, an EMBO Fellowship 1982-1983 and a Leukemia Society of America Fellowship to 1985.	
B.22	Chen, K.C.S.	1974-1987
	Chen was an American visiting researcher 1975-1976.	
B.23	Chui, Y.L.	1988-1996
	Chui was a visiting researcher supported by a Croucher Foundation Fellowship ca 1987-1989.	

Laboratory of Molecular Biology, B.1-B.84

B.24	Clark, M.R.	1978-1992
	Clark was a Ph.D. student 1978-1982.	
B.25, B.26	Cotton, R.G.H.	1970-1993
	Cotton was an Australian postdoctoral researcher 1971-1973.	
B.25	1970-1980	
B.26	1982-1993	
B.27	Cowan, N.J.	1970-1990
	Cowan joined Milstein's research group as a postdoctoral researcher 1970. He remained until 1975.	
B.28	Dreher, M.L.	1986-1992
	Dreher was a Ph.D. student 1989-1992.	
B.29	Dunnick, W.A.	1975-1994
	Dunnick was an American visiting postdoctoral researcher 1977-1980.	
B.30	Erusalimsky, J.D.	1983-1991
2.00	Erusalimsky was an Israeli visiting postdoctoral researcher 1985-1987.	1300-1331
	10000101011000-1007.	
B.31	Espada, F.D. de	1980-1986
	Espada was a visiting researcher from Spain supported by an EMBO Fellowship 1980-1982.	

B.32	Even, J.	1988-1991
	Even was a visiting researcher 1982-ca 1985.	
B.33	Fainboim, L.	1990-2001
	Work on CD1.	
	Fainboim was an Argentine colleague. It is not clear whether he was a researcher in Milstein's group.	
B.34	Faure, F.	1990-1991
	Faure was a visiting researcher from France 1990-1991.	
B.35	Fernandez, A.G.	1989-1997
	Fernandez was a visiting researcher from Spain 1989- 1995, supported by a Spanish grant and then a European Commission Fellowship.	
B.36	Fernandez, C.	1990-1992
	Fernandez was a short-term visiting researcher from the Swedish Cancer Foundation 1990.	
B.37	Fischer, G.F.	1990-1992
	Fischer was a visiting researcher from Austria supported by an Erwin Schrödinger grant 1991-1993.	
B.38	Frangione, B.	1982
	Frangione was intending to visit Milstein in 1982.	
B.39	Galfré, G.	1978
	Galfré was a researcher supported by a Wellcome Research Fellowship 1976-1979 and then on the staff 1979-1982.	

B.40	Galfrè, P.D.	1980-1989
	Galfre was a researcher supported by Glaxo, 1981-1982.	
B.41	Gherardi, E.	1988-1997
	Gherardi was a researcher supported by an MRC training fellowship 1988-1991.	
B.42	Goyenecha, B.	1999
	Goyenecha was a Cuban visiting researcher who went on to study for a Ph.D. in the 1990s.	
B.43, B.44	Griffiths, G.M.	1983-2001
	Griffiths was a research student 1980-1984.	
B.43	1983-1987	
B.44	1992-2001	
B.45	Gupta, S.K.	1988-1995
	Gupta was an Indian short-term visiting researcher in 1990 and 1992.	
B.46	Hamlyn, P.H.	1974-1984
	Hamlyn was a postdoctoral researcher 1975-1980.	
B.47	Harper, J.M.	1993, 1995
	Harper was a Ph.D. student ca 1992-1995.	

B.48	Howe, S.C.	1977-1991
	Howe was a laboratory technician 1972-1977.	
B.49	Imai, K.	1983-1985
	Imai was a short-term research visitor from Japan 1985.	
B.50	leamet M	1007 1004
B.50	Isamat, M. Isamat was a Ph.D. student supported by a British Heart	1987-1994
	Foundation grant, 1987-1992.	
B.51	Kaartinen, M.	1977-1985
	Kaartinen was a Finnish visiting researcher supported by an EMBO Fellowship 1979-1981.	
B.52	Kefford, R.F.	1982-1995
	Kefford was an Australian visiting researcher supported by a Florey Fellowship 1983-1985.	
B.53	Köhler, G.J.F.	1973-1995
	Köhler was a visiting researcher from Switzerland supported by an EMBO Fellowship 1974-1976. He was a joint recipient of the Nobel Prize with Milstein for work on monoclonal antibodies.	
B.54	Lefebvre, FL.	1982-1987
	Lefebvre was a postdoctoral researcher 1984-1986.	
B.55	Leong, M.	1980-1985
	Leong was a Canadian visiting researcher supported by	1000 1000
	an Alberta Heritage Award 1981-1985.	

B.56	Lew, V.L.	2001
	Lew was a research collaborator.	
B.57, B.58	Lozano, F.	1989-1995
	Lozano was a postdoctoral researcher supported by the Celltech Research Fellowship 1991-1994.	
B.57	1989-1992	
B.58	1993-1995	
B.59	Maertzdorf, B.P.G.	1992-1994
	Maertzdorf was a Dutch short-term visiting researcher 1993-1994.	
B.60	Mariuzza, R.	1984-1987
	Mariuzza was an American visiting researcher supported by an EMBO Fellowship 1986-1987.	
B.61	Martin, L.H.	1982
	Martin was a Canadian visiting researcher 1984-1987. For the year 1986-1987 he was supported by a Wellcome Trust grant.	
B.62	Migone, N.	1985-1986
	Migone was a visiting researcher from Italy 1985-1986.	
B.63	Nakashima, I.	1982
	Nakashima was a short-term visiting researcher from Peru 1982.	

B.64	Neri, TM.	1986
	Neri was a short-term visiting researcher from Italy 1986.	
B.65	Pink, J.R.L.	1977, 1980
	Pink was a Ph.D. student of Milstein, completing his thesis in 1968.	
B.66	Querinjean, P.	1981, 1990
	Querinjean was a postdoctoral research Fellow in 1970- 1971.	
B.67	Rada, C.	1997
	Rada was Milstein's penultimate Ph.D. student, postdoctoral researcher and subsequently taken on to the staff.	
B.68	Ramon, A.M.	1982-1983
	Ramon was a short-term visiting researcher from Spain 1984.	
B.69	Rocca-Serra, J.	1981-1987
	Rocca-Serra was a short-term visiting researcher from France supported by an EMBO grant 1981-1982.	
B.70	Salamone, M. del C.	1992
	Salamone was a short-tem visiting researcher from Argentina 1992.	
B.71	Sharpe, M.J.	1985-1990
	Sharpe was a postdoctoral researcher 1985-1991, supported during some of this period by the E.P.A. Cephalosporin Fund.	

B.72	Sitia, R.	1985-1999
	Sitia was a researcher supported by an EMBO Fellowship 1986-1987.	
B.73	Softley, K.T.	1984-1988
	Softley was a postdoctoral researcher supported by a Beit Memorial Fellowship 1986-1987.	
B.74	Suresh, M.R.	1985-1998
	Suresh was a visiting researcher 1984-1985.	
B.75	Svasti, J.	1981
	Folder annotated 'Pruned'.	
	Svasti was a Ph.D. student of Milstein, completing his thesis in 1972.	
B.76	Trucco, M.	1990-1991
	Trucco was a visiting researcher from Italy 1977.	
B.77	Varsani, L.M.	1989-1994
	Varsani was a postdoctoral researcher 1989-1990.	
B.78	Wilde, C.D.	1976-1985
	Wilde was a Ph.D. student 1975-1979.	
B.79	Wong, J.K.	1992-1993
	Wong was a student who spent the summer vacation of 1992 as a member of the research support staff.	

B.80, B.81	Woolfson, A.	1990-1998
	Woolfson was a Ph.D. student supported by an MRC 1990-1993. He returned to work with Milstein 1996-1998.	
B.80	1990-1993	
B.81	1994-1998	
B.82	Yung, C.Y.	1988-1995
	Yung was a visiting researcher in the late 1980s.	
B.83	Ziegler, A.	1980-1994
	Ziegler was a German colleague. It is not clear whether he was a researcher in Milstein's group.	
B.84	Miscellaneous requests to come to work with Milstein	1993-1994

SECTION C

RESEARCH, C.1-C.340

ca 1952-2002

This section documents Milstein's scientific research from the early 1950s at the University of Buenos Aires, Argentina, the Department of Biochemistry in Cambridge and his brief return to Argentina in 1961-1962, to his career at the Medical Research Council Laboratory of Molecular Biology, Cambridge up and well beyond official retirement. It spans some fifty years of research in enzymology and molecular biology.

The material mostly comprises bound notebooks and, generally later in date, the contents of MRC ringbinders kept as laboratory notebooks and so styled. A very high proportion of the material is in the hands of Milstein's researchers and collaborators, especially J.M. Jarvis, Milstein's laboratory technician/research officer from the mid-1960s, and S.C. Howe, technician 1972-1977.

There is documentation of administration of research in the form of records of the distribution worldwide of cell line samples from Milstein's laboratory and a little material relating to grant applications. There is also material relating to patents, including correspondence relating to the failure to patent monoclonal antibodies in the mid 1970s.

C.1 Ph.D. THESIS

C.2-C.279 RESEARCH NOTEBOOKS AND BINDERS

C.280-C.323 ADMINISTRATION OF RESEARCH

C.324-C.340 PATENTS

C.1

Ph.D. THESIS

1957

Milstein's doctoral thesis, 'El papel de los tiles en la oxidacion enzimatica del acetaldehido', University of Buenos Aires.

93pp copy typescript in Spanish including figures, tables and references, and faded paper cover, originally bound with metal screws.

C.2-C.279 RESEARCH NOTEBOOKS AND BINDERS

ca 1952-2002

C.2-C.58

Bound notebooks

C.59-C.206

Research binders

C.207-C.279

Research binders: J.M. Jarvis

C.2-C.58

Bound notebooks

ca 1952-2002

The notebooks chiefly cover experimental work on mice and rats. The bulk date from the 1950s and 1960s - later work being mainly recorded in ringbinders - although Milstein continued to use this format up to his death. C.2-C.28 are predominantly in Milstein's own hand, those from C.29-C.58 are in a variety of hands, including those of J.M. Jarvis and S.C. Howe his laboratory technicians.

The contents are mostly tables of experimental results, Many include with diagrams, calculations, etc. intercalated pages of notes, graphs and photographic data intercalated or pasted onto the notebook pages. Some have an index of experiments.

Most of the notebooks bore one or more inscriptions on the cover or spine. These are reproduced in the catalogue entries.

C.2-C.11

Series of notebooks numbered 1-10 by Milstein, with ca 1952-ca 1959 many of the experiments numbered and dated, and continuing in sequence throughout the notebooks.

Numbers 1-7 (C.2-C.8) are mostly in Spanish, primarily from Milstein's time in Argentina prior to and after obtaining his doctorate in 1957 inscribed 'C. Milstein. Quimica Biológia. Cátedra Prof. A.O.M. Stoppani, Facultad de Ciencies Medicas' (or variations thereof). Numbers 8-10 (C.9-C.11) are marked as being used by Milstein at the Cambridge Department of Biochemistry.

C.2

'1'. Spiral bound softback notebook

ca 1952-1955

Note found inside giving approximate date for notebook as '1952?' but a set of handwritten tables dated 1955 is included. Used from the front and from the back 1 September-[?following year] 23 May.

C.3	'2'. Spiral bound softback notebook	1950s
	Includes experiments 1-34. Commencing 3 June [year unknown].	
C.4	'3'. Spiral bound softback notebook	1950s
	Includes experiments [35]-75.	
C.5	'4'. Spiral bound softback notebook	1957
	Includes experiments 76-113 ca 19 July-ca 19 December.	
C.6	'5'. Softback bound notebook	1958-1959
	'Experimentos con la enzima de Racker y Malico Destt. Experimentos numerodos a partir de 1'.	
	Various numbered series of experiments including 'Cromatografia'. Used from the front and from the back ca 9 January 1958-25 June [1959].	
C.7	'6'. Softback bound notebook	1958
	'Experimentos con la enzima de Black'.	
	Including experiment nos. 114-150. Commencing ca. 5 May.	
C.8	'7'. Spiral bound softback notebook	1958
	'Enzima de Black. 1958'.	
	Including experiment nos. 152-179. Commencing ca 28 June.	
C.9	'8'. Hardback bound notebook	1958-1959
	Used from the front and from the back 8 October 1958-17 May [1959]. Including experiment nos. 1-76.	
	Paginated 1-125.	

C.10	'9'. Hardback bound notebook	1959
	Used from the front and from the back ca 25 May-20 July. Including experiments 77-106.	
	Paginated 1-125, not all pages used.	
C.11	'10'. Hardback bound notebook	ca 1958-1959
	Used from the front and from the back ca 17 September- [?following year] 20 February.	
	Paginated 1-87, not all pages used.	
C.12	Spiral bound softback notebook	ca 1955
	In Spanish.	
C.13	Spiral bound softback notebook.	ca 1958
	Used from the front and from the back.	
C.14	Bound hardback pocket notebook	ca 1960
	Used from the front and from the back. Notes from the back are in Spanish. Paginated 1-20 with index.	
C.15	Spiral bound softback notebook inscribed 'Cesar Milstein. Manuela Pedraza 2968, Facultad de Medicina, Dr. A.O.M.Stoppani'	ca 1962
	Used from the front and from the back. Paginated part 1-42.	
C.16-C.19	Series of notebooks numbered 1-4	1963-1972
C.16	'1'. Spiral bound softback notebook	1963
	Including experiment nos. 1-6, Iodimation, and Human B chain. Used from front and from the back 18 July-1 September 1963.	

C.17	'& 2. Brown I - Marzeck II Human B [?chain] Etc.'. Hardback bound notebook	1963-1965
	Including experiment no.7. Used from front and from the back 28 October 1963-ca 4 August 1965.	
	Paginated 1-71 but work continues on unpaginated pages.	
C.18	'& 3. x II. Kerr'. Hardback bound notebook	1964-1965
	Used 15 November [1964]-ca 5 July 1965. Paginated 1-75 with one further page used.	
C.19	'& 4. Includes M[?ass]. S[?pec.].'. Hardback bound notebook	1970-1972
	Used from front and from the back ca 23 June 1970-ca 28 April 1972. Subject dividers.	
	Paginated 1-71 but work continues on unpaginated pages.	
C.20	'C.M.' Hardback bound notebook	1976-1984
	Used 18 January 1976-6 August 1984.	
C.21	'Useless Ideas'. Spiral bound softback notebook.	1982-1989
	Used from the back and from the front ca June 1982-3 March 1989.	
C.22	'C.M.' Hardback bound notebook	1984-1995
	Used 15 August 1984-30 June 1995.	
	Intercalated was a smaller notebook (retained as found), used for Milstein's notes on operating the computer programmes he was using.	
C.23	'Cesar Milstein Ideas'. Spiral bound softback reporter's notebook	ca 1987
	Used from the back and from the front.	1

<i>/</i>	Milstein's handwritten note on inside back cover has 'The last undated entry to this pad must be well before end of 1990; I found this book at bottom of pile while cleaning desk on the 27/Feb 1990'. Intercalated was a smaller coverless softback notebook	
	(retained as found) itself used from the front and from the back.	
C.24	Spiral bound softback notebook Includes miscellaneous notes, University seminars, reports on research by others etc.	ca 1987-1988
C.25	'Group Discussions'. Spiral bound softback notebook Used from the back and from the front 19 November 1990-21 April 1997.	1990-1998
	Subdivided into sections, by raised tags, with intercalated pages, including extensive data, OHP transparencies, and folder containing two sets of data and covering letter in pencil to Milstein from 'Adrian [Woolfson]' dated 7 August 1998, annotated with Milstein's comments.	
C.26	'Divisional Meetings'. Spiral bound softback notebook Used from the back and from the front. Undated but there is a reference to a review to be conducted at the 'end of [19]93'.	ca 1993
C.27	Hardback bound notebook	1995-2002
	Includes sheep project. Used 25 March 1995-ca 17 December 2001.	
	Intercalated material includes minutes of meeting of Cambridge Antibody Technology Scientific Advisory Board 22 November 2001, and computer printouts dated 21 March 2002.	
C.28	'Summaries + Theories'. Hardback bound notebook	1999-2001
	Used from the front and from the back 22 December 1999-31 October [2001].	

C.29-C.38	Notebooks of J.M. Jarvis	1963-1984
C.29	[?Book I].'J.Jarvis' Includes rabbit and human data. September 1963-January 1965.	1963-1965
C.30	'Book II' Includes rabbit and human data.	1965-1967
C.31	'Column Book' Light green cover. 11 February 1965-ca 23 May 1972. Includes work in Milstein's hand.	1965-1972
C.32	'[] Peptides, & Gels + Microzone' Small format, with dark green cover mostly in Jarvis' hand. 25 September 1970-7 May 1972.	1970-1972
C.33	'Mutation Expts' Small format, with dark green cover. 9 December 1971- 10 April 1972.	1971-1972
C.34	'JMJ 7/11/74 - 14/10/80'. Large format with mid-brown cover. 7 November 1974-14 October 1980. With 'Index [of experiments] on inside front cover'. Continues in C.71.	1974-1980
C.35	'Cell. J.M.J.' Small format, with black cover. 18 December 1976-5 July 1979.	1976-1979

Including cloning, etc.

C.36	'SDS. 1. JM.J.'	1976-1981
	Small format, with black cover. 13 December 1976-18 March 1981.	
C.37	'SDS. 2. JMJ'	1981-1984
	Small format with black cover. 23 March 1981-28 November 1984.	
C.38	'Media'	1970-ca 1977
	Small format, with dark green cover. 22 September 1970- ca February 1977.	
	Dates mostly refer to date batches made up, experiment changes, etc. Other hands besides Jarvis occur, possibly including S.C. Howe.	
C.39-C.47	Notebooks of S.C. Howe	ca 1970-1988
C.39	'Freezer Liquid N 2 (nitrogen)' and 'Spinners & Bottles'	ca 1970-1974
	Small format with dark green cover.	
	Used from the back 19 December 1970-12 July 1974.	
C.40	'1 E F Screen'. 'Screening'	1972-1974
0.40	Medium size format, with dark green cover.	1372-1374
	2 June 1972-11 August 1975.	
	2 dulle 1972-11 August 1973.	
C.41	'Cells frozen in liquid N 2 From 24-7-[19]72'	1972-1977
	Also inscribed 'Blue = Cell Lines on Computer List. Green = Cleared Out (10 y[ea]rs old)'.	
	Medium size format, with dark green cover. 24 July 1972-22 August 1977.	

C.42	'Shirley'	1972-1977
	Small format, with dark green cover. 26 July 1972-10 February 1977.	
C.43-C.46	'Incorporation Books'	1973-1988
	Numbered series of four.	
C.43	"	1972-1976
	Medium size, with dark green cover. 2 March 1973-26 March 1976.	
C.44	'2'	1976-1977
	Medium size, with dark green cover. 17 March 1976-8 August 1977.	
C.45	'3' and 'Sept. 1977'	1977-1979
	A4 size, with black cover. 30 August 1977-1 November 1979.	
C.46	'4'	1979-1988
	A4 size, with black cover. 21 November 1979-23 August 1988.	
C.47	'Shirley'	1976
	Medium size format, with dark green cover.	
	Including cloning and brief notes by Milstein on back page. ca 6 October 1976.	
C.48-C.58	Notebooks in the hands of other collaborators	1975-1988
	A number of researchers are identified although many notebooks bear several different hands, which are not always identifable. C.53-C.58 may be a series of notebooks used by Jose Yelamos.	

C.48	'Colin Ward Book?'	1975-1976
	A4 size, with black cover. 24 February 1975-18 November 1976.	
C.49	'Cloning'	1975-1976
	Much of the contents may be in C.D. Wilde's hand.	
C.50	'IEF/SDS Oct. 1975 C.D. Wilde [?]T34' and 'Gels'	1975-1978
	Small format, with black cover. Subdivided into sections, by raised tags. 16 October 1975-24 September 1978.	
C.51	'Serum Media Records'	1977-1979,
	Small format, with black cover. Subdivided into sections, by raised tags. 10 May 1977-25 June 1979, with further entry at back of notebook dated 24 January 1983.	1983
C.52	'SDS & IEF. Bruce./Richard'	1980-1991
	Small format, with black cover. 17 January 1980-6 September 1991.	
C.53	Untitled	1992-1998
	2 September 1992-17 May 1998.	
C.54	Untitled	1993-1994
	20 September 1993-10 February 1994.	
	Including notes in Spanish at the back of the book, possibly referring to operation of a computer programme.	
C.55	'4.4.96-17.4.97 Except LAC system and GFP'	1996-1997
	4 April 1996-17 April 1997.	

C.56	'GFP and LAC R Exp'	1996-1997
	13 November 1996-26 June 1997.	
	Including notes in Spanish at the back of the book, possibly referring to operation of a computer programme.	
C.57	Untitled	1996-1997
0.57		1990-1997
	27 September 1996-27 January 1997.	
C.58	'Jose - 98'	1998
	14 May-22 November 1998.	
C.59-C.206	Research binders	1970-2001

This material records work of Milstein and his research group in the Laboratory of Molecular Biology in Cambridge. They are divided into sequences ('Mouse/rat 1', 'Mouse Hybridomas No.1' etc) based on their arrangement on receipt from the Laboratory of Molecular Biology.

Nearly all the material was found in green plastic MRC ringbinders, described as 'Lab notebooks', with labels or inscriptions on the spine and/or front cover. These have been reproduced in the catalogue entries. In most cases the contents were organised by card subdividers or adhesive tags.

Most of the binders contain work in a number of different hands. Many include Milstein's brief manuscript annotations and comments on the work done, instructions or replies to questions left in the folder for him to answer.

The material within the binders may include manuscript and typescript notes, tables of experimental results, diagrams, computer printouts, photocopies of references cited etc. There are many intercalated pages, including a little correspondence, and photographic data either loose or attached to the pages.

	C.59-C.70	'Mouse/rat [No.]1'	
	C.71-C.81	'Mouse Hybridomas No.1'	
	C.82-C.94	'Mouse [Hybridomas] No.2'	
	C.95-C.105	'Mouse Hybridomas No.3'	
	C.106-C.116	'γ Hybridomas (Rat) No.1'	
	C.117-C.121	'γ Hybridomas (Rat) No.2'	
	C.122-C.132	'γ Hybridomas No.3'	
	C.133-C.141	'Human cells'	
	C.142-C.168	Group	
	C.169-C.195	'Group R.A's'	
	C.196-C.206	'Misc. Lab. notebooks'	
C.59-C.70	'Mouse/rat [No.]1'		1981-1995
C.59	'Bone Marrow & Lu	dwig [Institute] Serum Records'	1981-1982
	11 March 1981-7 A	pril 1982.	
C.60	'NQ5, NQ2/H Loss	Expts. & Fusions'	1981-1983
	25 June 1981-28 F	ebruary 1983.	
	Urgent: Trace back	und on cover as follows: 'John [?Jarvis]: the origin of NQ2/L Ag. Did you derive e designation before it was Ag?'	
C.61	'FACS Sorts'		1983-1986
	13 April 1983-20 Ju	ine 1986.	
C.62	'RP's Gels'		1983-1986
	2 November 1983-3	3 January 1986.	

C.63	'BIOTIN 2 P4M3's'	1984
	12 March-8 August 1984.	
C.64	'Work sheets Suresh #5005'	1984-1985
	20 September 1984-20 June 1985.	
C.65	'Luminol'	1985
	5 February-28 June 1985.	
C.66	'Bispecifics. P4nAL6, MC10, P4nMRCOX'. '(Phox - Rblg(7)'	1987-1992
	ca 4 December 1987-21 May 1992.	
C.67	'N21 Fusions'	1988
	15 April-4 August 1988.	
C.68	'Replica NQP's', etc [remainder of label illegible]	1988-1989
	15 September 1988-5 October 1989.	
C.69	'Transgene NQT15 + CR's'	1990-1991
	7 September 1990-1 August 1991.	
C.70	'Animal House Records. 1° αΟΧ Fusion CHECK Jul '90'	1990-1995
	15 June 1990-26 September 1995.	
C.71-C.81	'Mouse Hybridomas No.1'	1971-1987

C.71	'W6. NA1'	1971-1984
	Inscribed inside front cover 'Expts before 1981 see JMJ book 7/11/74 - 17/10/80' (see C.34).	
	5 June 1971-24 February 1984.	
	Also loose papers <i>re</i> BALB C MICE, HYBRIDS, and LOU RATS, and 'Medium Formulation for Myeloma lines', 1p.'.	
C.72	'Frozen Cells'.	1972-1987
	Label on front cover states 'Cell lines marked with Green have been lost or cleared out. Blue = on computer. JMJ[arvis]'.	
	8 September 1972-27 July 1987.	
C.73	'Frozen Cells'	1973-1987
	Also inscribed 'Freezing file. D. N - Hybrids' and 'Cell lines marked with Green have been lost or cleared out. Blue = on computer'.	
	15 January 1973-20 July 1987.	
C.74	'Bruce's Experiments'. 'X-63 Herman'	1977
	9 March-ca 26 December 1977.	
	Includes letter to S.C. Howe from GIBCO Bio-Cult Diagnostics Ltd <i>re</i> purchase and shipment of foetal calf serum, 18 March 1977, loose in folder.	
C.75	'W6/1-HLK ₂ '	1978-1980
	4 October 1978-16 January 1980.	
C.76	'NH2 & 3 (JMJ[arvis])'	1979-1980
	22 February 1979-8 September 1980.	

C.77	'Clonings'. 'Moises/Herman. NH2 & NH3 fusion α HaG'	1979-1982
	23 January 1979-26 August 1982.	
C.78	'NO HYBRIDS' and 'Cell lines marked with Green have been lost or cleared out. Blue = on computer. JMJ[arvis]' ca October 1979-9 July 1987.	1979-1987
C.79	'NOC 1 & 2. Spi/HL INT /U SEARCH' 17 March 1981-13 January 1983.	1981-1983
C.80	'NOC 1. NOC 2' 26 June 1981-24 September 1987.	1981-1987
C.81	'SP2 Expts' 3 February-9 June 1982.	1982
C.82-C.94	'Mouse [Hybridomas] No.2'	1972-1992
C.82	'Frozen Cells' Also inscribed 'House cell lines 0 to 2'. 'Cell lines marked in Green have been lost. Or cleared out. Blue = on computer. JMJ[arvis].' 'Do not remove vial without CM consent'. 4 August 1972-23 September 1981.	1972-1981
C.83	'Frozen Cells' Also inscribed 'Cell lines marked with Green have been lost or cleared out. Blue = on computer. JMJ[arvis]'. 25 August 1972-13 November 1986.	1972-1986

C.84	'Cold Preps I' and 'X63 only'	1974-1978
	ca 7 February 1974-8 March 1978.	
C.85	'Cold Preps II' and 'IF1, IF2, IF3, IF4, Sp2, Sp3, Sp1, W6/1, W6/31'	1973-1979
	ca 10 March 1973-7 August 1979.	
C.86	'Ouchterlony's. Immunodiffusions. Immunoabsorbent Runs. SRBC Couplings'	1978-1980
	4 July 1978-6 August 1980.	
C.87	'Immunoabsorbents. P47 aOx.Prot.A'	1978-1987
	10 April 1978-30 April 1987.	
C.88	'Rat sera Purif.' and 'C6/41, YC6/41, YODC 5, YDC6, YODC 6, YAML'	1978-1989
	15 August 1978-31 July 1989.	
	This binder may be the 'Book One' referred to at C.116.	
C.89	'Transfections'. 'TK in Freezer in rack'	1979-1980
	5 October 1979-17 June 1980.	
C.90	'Mice. NA1/34, WM.25' and 'Animal House (LMB). Cellulose Acetate Sera & Urine tests. Phil Wright. (Mice)'	1979-1987
	5 March 1979-18 August 1987.	
C.91	'Gels'	1980-1984
	23 September 1980-3 August 1984.	

C.92	'FITC'. 'Misc. JMJ[arvis].'. 'Bio Tinyl'	1981-1992
	16 January 1981-14 May 1992.	
C.93	'Mice', 'NQ, Sp3/HL, H9/25, NODC2, MRC.DX.12, HPC.320, BBM-1, N0E2', 'W6/32HL, D47, MAP/A6, Sp1' and 'Experimental Records'	1982-1986
	18 February 1982-1 August 1986.	
C.94	'Mice & Rats'	1984-1985
	11 February 1984-9 November 1985.	
C.95-C.105	'Mouse Hybridomas No.3'	1977-?1994
C.95	'W6/32.1, W3/4.3, W6/45, W6/43'	1977-1978
	1 November 1977-11 December 1978.	
C.96	'NC1'	1977-1983
0.30	22 August 1977-1 November 1983	1977-1903
	22 / lagast for / fitterships food	
C.97	'Ongoing T.C.' and 'Bruce'	1980-1982
	18 November 1980-14 June 1982.	
C.98	'UNP Fusions. Abortive NCC9/ISM1/2 also'	1984
	4 June-1 August 1984	
C.99	'Oxazolone. NQ 15,16,18, 28. NQPLEQ Spleen. NQ30 - 7day 2°'	1985-1992
	25 February 1985-23 January 1992.	

C.100	'Oxazolone Mixtures + Inhibitors.' 'SRBC coupled} OXBSA, Iysosymc. H Chain Lost Variants} OX., LYS'	1985-1988
	3 October 1985-17 November 1988.	
C.101	'NQT. NQT3, NQT8, NQT15'	1988-1991
	Intercalated inside the front of the the main binder was a smaller folder titled 'Info for John - Melanie's Experiments'.	
	22 September 1988-11 March 1991.	
C.102	'NOR3'	1989-1990
	14 September 1989-14 February 1990.	
0.400		
C.103	'Anti-NIP. Fusions. Replicas'	1989-1991
	16 August 1989-11 March 1991.	
C.104	'Dual Spec. Ab. Jeff Foote'	1992
	25 February-6 October 1992.	
C.105	'PRO/DEL/ENG. (NER EXO)' and 'ENG. PRO1/DEL2 - Alex 8.2.94'	1993, ?1994
	Material appears to date 30 March-1 December 1993.	
C.106-C.116	'γ Hybridomas (Rat) No.1'	?1970-1985
C.106	'YC3.4 & 5/ Fusions + YC5/45 Expts'	?1970, 1979- 1981
	One record dated 8 January 1970 possibly in error. The remainder are 13 November 1979-26 November 1981.	
C.107	'S1. YB1, YB2, YB3, Sp2/0, Sp33, NA1/34'	1978-1979
	21 February 1978-26 September 1979.	

C.108	'YE3, YE4, YE5'	1978-1979
	12 September 1978-8 January 1979.	
C.109	'YB2'	1978-1983
	18 April 1978-2 December 1983.	
C.110	'YM2. YB4/'	1070
C.110		1979
	1 February-8 May 1979.	
C.111	'YL1, YOL1, YD, YG, YOG'	1979-1981
	10 May 1979-20 July 1981	
C.112	'JMJ[arvis]. YC5/45'	1980-1982
	14 January 1980-18 February 1982.	
C.113	'Anti-Peroxidase Fusions. YC6, YOC6, NOC3, NOC4. YP4'	1981-1983
	6 October 1981-7 September 1983.	
C.114	'YOC. YODC'	1982-1983
	5 January 1982-16 February 1983.	
C.115	'Hybrid 1 Hybrids'	1982-1985
	16 November 1982-31 May 1985.	
C.116	'Rats', 'P4M2. P4M3. YOM2. Suresh. TE/AB' and 'Book Two. Rat sera/Ascites'	1984-1985
	13 March 1984-18 May 1985.	
	The binder referred to as 'Book One' may be at C.88.	

C.117-C.121	'γ Hybridomas (Rat) No.2'	1972-1988
C.117	'γ Hybrids. 1978 - ' Also inscribed 'Cell lines marked in Green have been lost (7H), or cleared out. J.M.J[arvis]. Blue = on computer'. 6 December 1972-1 October 1986 (bulk of the material 1978-1981).	1972-1986
C.118	'YA2, YB2, YC5, YD1, YE2, YL1, YK2, YOL1, YOK5, YC6, YA9' Also inscribed 'Animal House (LMB) Cellulose Acetate Sera and Urine tests. Phil Wright. Use other book (Rats)'. 6 December 1978-5 October 1988 (bulk is 1978-1983).	1978-1988
C.119	'Frozen Cells'. 'YO Hybrids' Also inscribed 'Cell lines marked in Green have been lost or cleared out. Blue = on computer. J.M.J[arvis]. 28 January 1980-7 July 1987 (bulk is 1980-1981).	1980-1987
C.120	'YP1 (Bu) (YC6/141HL.Bu)' 19 May 1982-3 January 1984.	1982-1984
C.121	'Y4C7, YQ3, Y21, YDC/6, YODC/6, YODC/5, YODC/3, YTH/76, YC8, YN9, YAML, YP1, YOM1' and 'Experimental Records. Rats' Also inscribed 'Ascites/serum in this book are kept by the animal house until pooled'. 13 October 1982-18 June 1985 (bulk is 1982-1983).	1982-1985
C.122-C.132	'γ Hybridomas No.3'	1978-1986

C.122	'YE1, YE2'	1978-1979
	29 August 1978-11 July 1979.	
C.123	'YQ1, YOQ1'	1982-1983
	ca 9 February 1982-ca 16 February 1983.	
C.124	'α Somatostatin Fusions. PYC7. HLK'	1982-1984
	27 July 1982-1 March 1984.	
C.125	'α GAD 19-4-[19]83'	1983
	19 April-26 September 1983.	
C.126	'YE8. YN 7, 8. YON 1, 2. YN 9, YN 10, YON3, YON4'	1983
	18 July-24 November 1983.	
C.127	'YM5, YM6, P4M2.' 'YM3, YM4, P4M1, BIOTIN'	1983-1984
	8 November 1983-16 April 1984.	
0.400		
C.128	'YM6/YOM3/P4M4. Merlins 5-Meth-Cyt'. '(YOM4. P4M7.)'	1984
	29 May-6 December 1984.	
C.129	'YG, YOG'	1984-1986
	8 November 1984-17 December 1986.	
C.130	'YOS1, YS10, P4S1'	1985
	15 January-1 March 1985.	

'EG-BSA. 2C6xMAP2'	1985
2 July-25 September 1985.	
'α RICIN 6-3-[19]85'	1985-1986
6 March 1985-16 January 1986.	
'Human cells'	1980-2001
'Spinners. M4 & Misc.'	1980-1992
12 November 1980-22 July 1992 (bulk 1980-1984).	
'HMy2 Fusions etc.'	1981-1982
29 June 1981-13 August 1982.	
'FACS I. RP 31-8-83 - 18-3-86 Analyses'	1983-1986
Analyses numbered 1-135. 31 March 1983-14 March 1986.	
See also C.138, C.139.	
'Clones, Probes, Etc. From: Jos [Even], Luis [?Martin], Tertia [Softley], Andrew [Bradbury], Franco [?Calabi], Caroline [Bilsland], Yung[-Yu]'	1983-1992
Individual sections of the binder seem to be the work of named researchers.	
12 July 1983-September 1992.	
Includes paper by Milstein, J. Even, et al (Bibliog. 215, 1985), and letter from M. Claesson <i>re</i> CD1 antigen, rabbit antiserum, etc 2 February 1990.	
'Thymus. HTA/HLA'	1985
11 January-13 September 1985.	1
	2 July-25 September 1985. 'α RICIN 6-3-[19]85' 6 March 1985-16 January 1986. 'Human cells' 'Spinners. M4 & Misc.' 12 November 1980-22 July 1992 (bulk 1980-1984). 'HMy2 Fusions etc.' 29 June 1981-13 August 1982. 'FACS I. RP 31-8-83 - 18-3-86 Analyses' Analyses numbered 1-135. 31 March 1983-14 March 1986. See also C.138, C.139. 'Clones, Probes, Etc. From: Jos [Even], Luis [?Martin], Tertia [Softley], Andrew [Bradbury], Franco [?Calabi], Caroline [Bilsland], Yung[-Yu]' Individual sections of the binder seem to be the work of named researchers. 12 July 1983-September 1992. Includes paper by Milstein, J. Even, et al (Bibliog. 215, 1985), and letter from M. Claesson re CD1 antigen, rabbit antiserum, etc 2 February 1990.

Includes 4pp draft copy of Bibliog. 221 (1986) as 1... 'Submitted to Cellular Immunology 11/1/[19]85'. C.138 'FACS II. RP 18-3-[19]86 -. Analyses' and 'Workshop stuff' 1986-1993 Analyses numbered 136-248. 18 March 1986-5 November 1987. Also includes list of Milstein's collaborative 'Published Work' (1986-1993); flow diagram and instruction sheets for 'Preparation of Monoclonal Antibodies', n.d.; material for meetings including the 3rd, 4th, and 5th International Workshops and Conferences on Human Leucocyte Differentiation Antigens, held in Oxford, 1986 (see G.34), Vienna, Austria, 1989, and Boston, Massachusetts, USA, 1993 (see G.72); two sets of documents marked 'Leucocyte Workshop Cell/MAb requests' and 'Workshop summaries/results' respectively. See also C.135, C.139. C.139 'FACS III. 10-11-87 - 11-8-89' 1987-1989 Analyses numbered 249-346. 10 November 1987-11 August 1989. See also C.135, C.138. C.140 '3A12/10B3 a-CD1a Yung Yu' 1993-1995 'Assays' experiments data 16 November 1993-19 September 1995. Includes correspondence with Chack Yung Yu and R. Pannell, 1993-1995. C.141 2000-2001 'AK Experiments' Mostly computer printouts 10 August 2000-21 March 2001.

C.142-C.168	Group	1985-1999
	Material received from the Laboratory as 'Group' and 'Group 1989-1998'. Group refers to Milstein's group of researchers and those identified include A.G. Fernández, José Yelamos, Cristina Rada, S. Aoufouchi, B. Goyenchea, F. Lozano ('Paco'), M.L. Dreher, Song Tan, M. Craxton and D. Güssow.	
	The bulk of the material was contained in green ringbinders, but occasional material is in the form of a hardback bound notebook.	
C.142	[Untitled]. ?NQ 10, etc.	1985-1992
	13 April 1985-8 October 1992 (bulk 1989).	
C.143	'Methods'	ca 1987-1991
5.1.10	Inscribed inside front cover 'Martin Dreher'.	00 1007 1001
	Mostly preparation methods, manuscript or typescript by the researchers, or in the form of photocopied published papers and information sheets. Also includes graphs, email printouts, calculations and formulae, etc.	
C.144	'Vector Maps'	1988
	25 November-14 December 1988.	
C.145	'Constructs. NQ10/12.5'	1988-1989
	23 November 1988-27 January 1989.	
C.146	'NQ Database'	ca 1988
C.147	'Jose. Oligos.'	1991-1999
	Refers to J. Yelamos.	
	Mostly computer printouts of costings, including for 'Bone marrow experiments box', 2 June 1991-23 August 1999.	

C.148	'Paco's' and '18.81RK Sorts.'	1991-1992
	26 November 1991-10 July 1992.	
C.149	'Africa II. Experiments'. A4 hardback notebook	1992
	Refers to A.G. Fernandez.	
	3 March-15 December 1992.	
	Includes intercalated pages, with material including film and photographic data pasted or stapled onto the pages.	
C.150	'Paco's Transfections Oct 92'	1992-1994
	5 October 1992-20 December 1994.	
C.151	'Other Oligos' and 'CDR'	1992-1995
	16 July 1992-26 June 1995.	
C.152	'Cristina [Rada]. RPE L15'	1992-1995
	21 December 1992-2 March 1995.	
0.450	(Daniel Date Francisco London)	1000 1005
C.153	'Peyers Patch Fusions' and 'Africa'	1993-1995
	18 May 1993-25 September 1995.	
C.154	'Africa. MRC'	1993-1995
	25 November 1993-5 May 1995.	
	Includes slides and photographs of laboratory mice playing uncaged.	
C.155	'MOD (BG) FUSION'	1993-1995
	26 November 1993-20 July 1995.	

C.156	Research folder.	1994
	'RNA Experiment. José [Yelamos] Cell Prep[aration]'.	
	25 March-6 November 1994.	
C.157	'Mediterraneo'. A4 hardback notebook	1994-1995
	Bears A.G. Fernández's 'trademark' symbol on the spine.	
	9 May 1994-11 May 1995.	
C.158	'S107 + neo - θ ' and 'José [Yelamos]. C[ristina] Rada. Trans F[ections]. CDRNG/Y2'	1994-1995
	5 May 1994-5 September 1995.	
C.159	'Africa. César'	1994-1995 and
	12 December 1994-10 May 1995.	n.d.
	Includes two letters to Milstein from Fernández, n.d., and data entitled 'César's Project material'.	
C.160	'Animals'. 'Southern Blot CDR/NG and other'	1994-1996
	6 January 1994-21 May 1996.	
C.161	'20.1.95 - 3.4.96'. A4 hardback notebook	1994-1996
	Notebook probably used by J. Yelamos.	
	21 November 1994-3 April 1996.	
	Includes photographs and other data pasted onto the pages, and intercalated material.	
C.162	'EMBO Paper Experiment []'	1994-1997
3.102	12 November 1994-13 January 1997.	1994-1997
	12 November 1994-19 January 1997.	

C.163	'Copy D Animals'	1995-1996
	24 August 1995-25 April 1996.	
	Includes material found with the research folder marked 'CJS Project'.	
C.164	'CDR/NG Hybridomas'	1995-1997
	30 January 1995-29 October 1997.	
C.165	'Original ?[illegible] gfp work. Jim Hasellof[f] Contract. José [Yelamos]'	1995-1997
	18 February 1995-2 December 1997.	
C.166	'ES José [Yelamos]'	1996-1997
0.100		1990-1997
	3 October 1996-25 September 1997.	
	Includes published papers, and research correspondence.	
C.167	'LGST Animal Analysis'	1996-1998
	16 May 1996-14 July 1998.	
C.168	'José [Yelamos]'	1997-1998
0.100		1997-1990
	16 January - 25 August 1998, with one manuscript sheet dated 29 May 1997.	
0.400.0.405		4000 4000
C.169-C.195	'Group R.A's'	1983-1996
	Sequence of material received from the Laboratory as 'Group R.A's'. Various researchers' names occur.	
	Chiefly a mixture of large, narrow 'Gel' film sheets and related research data, found loose or in cardboard folders. Titles and dates given where known. Includes much outsize material.	

C.169	Untitled	1983, 1995
	8 March 1983, 1 and 5 September 1995.	
C.170	Untitled	1992-1994
	20 April 1992-27 April 1994.	
C.171	'ELK 3/6. Africa's 1st paper' and 'Peyer Patches'	1993
	Three subdivisions: 'B220+ PND high ELK 5559', 15 January 1993; 'ELK 5559 Total Cells', 16 and 29 January 1993; 'C. Transgenic ELK 3 5563 & isolated PP (sorted B220+ PND high)', 9 February 1993.	
C.172	DNA research data, 20 July	1993
C.173	'MOD sequences' and '?8'	1993 and n.d.
	A.G. Fernandez' research data, 22 December 1993 and n.d.	
C.174	'Seq[uence] 422 Gel #2 12.3.[19]94. MOD #4, #0. P high. 1st tube'	1993-1994 and n.d.
	14 March 1993; 17 March and 31 April 1994; and n.d.	
C.175	'Africa's NER, DEL, EXO. Mio &'	1993-1996
	Includes copies of papers by Fernandez and Milstein (Bibliog. 276, 1993), and Fernandez and Milstein and D. Gilmore (Bibliog. 283, 1994).	
C.176	Several sets of film sheets and research data	1994, n.d.
	19, 31 January 1994 and n.d.	

C.177	'MOD Hybridomas mouse 8 ? . Tag. PoL'	1994-1995
	13 April 1994-23 June 1995.	
C.178	'Gel #11. Reexponer. 5/5/94. 479 MOD p High.' 'Gel #12	1994
	Reexponer 5/5/94'	
C.179	'Sequences from CDR/NG'	1994, n.d.
	30 September 1994, 13 October 1994 and n.d.	
	Originally found tied together with C.180.	
C.180	'CDR/NG 6236 Hybridomas Neo'.	1994-1995
	21 November 1994-19 August 1995.	
	Originally found tied together with C.179.	
C.181	'BEA/T7/25.10.[19]94. F5 and F6 seq. 212 oligo in M13 mp 18'	1994
	Also inscribed 'Conclusion: Esto es una basura hay que repetirlo'.	
	ca 25 October 1994.	
C.182	'CDR / 1st mouse'	1994, n.d.
	9-17 December 1994 and n.d.	
C.183	'Bea[?trice P.] 16/1/95', 'LK-? in ENG' and 'ENG 505 Peyer's P[atches]'	1995
	16 January 1995	
C.184	Gels 1-11	1995
	31 January-23 February 1995.	

C.185	'CDR/NG 2nd mouse'	1995
	17-27 February 1995 and n.d.	
C.186	'CDR/NG Hyb[ridomas]'	1995, n.d.
	28 February-28 September 1995 and n.d.	
C.187	'Core 56/72. Gels: 1, 2, 3, 4. 56 - 7; 8 - core 72'	1995
	9 May-8 June 1995 and n.d.	
C.188	'CDR/NG Hybridomas'	1995
	13 May 1995 and n.d.	
C.189	'DEL Core Data'	1995
	16 May 1995 and n.d.	
0.100	(Cala 1 0 0 MOD Hybridamas) Cal 7 Cara 50 00 00	4005
C.190	'Gels 1, 2, 3 MOD Hyb[ridomas]. Gel 7 Core 56. 32-22'	1995
	30 May 1995 and n.d.	
C.191	Untitled	1983, 1995, n.d.
0.101	Mostly ca 15 June-21 September 1995, and n.d.	1000, 1000, 11.0.
	Includes earlier material dated 8 March 1983.	
C.192	Untitled	1995, n.d.
	30 November - 2 December 1995 and n.d.	
C.193	Untitled	1996
	30 August 1996 and n.d.	

C.194	Untitled	1996 and n.d.
	3 September 1996 and n.d.	
C.195	Untitled	?1998
	17 December	
C.196-C.206	'Misc. Lab. Notebooks'	1983-1996
0.100	IMA NOTO	4000
C.196	'M4 NOE2'	1983
	7 February-7 July 1983	
C.197	'Ongoing TC. 1983-[19]85. RP'	1983-1986
0.107	22 October 1983-20 October 1986.	1000-1000
	22 October 1900-20 October 1900.	
C.198	'J558 Cloning'	1984
	19 June-10 December 1984.	
C.199	'General Electropor[ation] Index + Lysosyme	1987-1988
	Transfections'	
	6 May 1987-18 April 1988.	
C.200	'Oligos from Martin [Dreher]'	1987-1990
	26 June 1987-ca 7 December 1990.	
0.004		
C.201	'Transfections contd. E79-'	1987-1991
	7 August 1987-6 September 1991.	

C.202		e. T-ox 4.2.[19]87. 2-ox 11.2.[19]87' nuary 1992 (bulk 1987-1988).	1987-1992
C.203	7 August 1987-12 June	ne OX/AC0 TAG expts' e 1990. G. Fernández, 28 November 1996.	1987-1996
C.204	'NS1 s35 Jan.[19]90-' 20 November 1989-10	May 1990.	1989-1990
C.205	'FACS IV inc. Mouse Biotin' 5 September 1989-28 J	spleen expts' and 'IgG-IgM. Ox-	1989-1992
C.206	'SAID [10H Clones]' 16 May-7 August 1995.		1995
C.207-C.279	Research binders: J.M	1. Jarvis	ca 1969-2002
		ongstanding laboratory technician ho worked with him from the mid	
	C.207-C.232	'CM/JMJ Lab. Notebooks'	
	C.233-C.246	'JMJ Lab. Notebooks'	
	C.247-C.257	'JMJ Oxazolone'	
	C.258-C.268	'JMJ Transgenics'	
	C.269-C.279	'JMJ Oxazolone'	

C.207-C.232	'CM/JMJ Lab. Notebooks'	1969-2002
	These are mostly in the form of MRC ringbinders with green covers. The early binders contain much in Milstein's own hand but in later ones the hand of Jarvis predominates, with a number of other hands, probably research students.	
C.207	'Mouse [?] RNH'	1969-1970
	19 March 1969-7 May 1970.	
C.208	'Hot & cold prep[aration]s. 1971-[19]73'	1971-1973
	15 June 1971-21 February 1973.	
C.209	'Met incorp[oration]s. 1973-74'	1971-1973
	25 March 1971-20 February 1973.	
C.210	'Myeloma mRNA 32p'	ca 1972-1975
	13 June 19[?72]-16 June 1975.	
C.211	'Cell Library' and '[] In Container 7. Cells are not to be removed from Library without prior consultation with C. Milstein'	1972-1991
	3 November 1972-7 February 1991.	
C.212	'Spinner Records'	1973-1981
	12 December 1973-10 February 1981.	
	The 'I.E.F. PAS, 2D, Westerns' material (C.222) was found with this binder but probably in error. There is no apparent subject connection between the items.	

C.213	'Shirley Howe 1975-77'	1975-1977
	ca 13 May 1975-2 March 1977.	
C.214	(Colle See NT4 Miss Andress IOD 1 ste Discusing 9	1070 1070
0.214	'Cells. So2. NT1. Misc. Andreas [?B] etc Plaquing & spot tests. N.B.NH 2 & 3 now in separate binder'	1976-1979
	20 April 1976-6 April 1979.	
C.215	'Rat/mouse hybridomas'. '[J.]Schröder. Human lines'	1977-1981
	17 October 1977-16 April 1981.	1011 1001
C.216	'NA1/34 etc.'	1977-1999
	Also inscribed 'Mouse sera [alpha] Purified Protein. No entries without my agreement CM 14/12/79'.	
	7 August 1977-17 September 1999, bulk 1977-1984.	
C.217	'Mutants. X63 F2.19 NSII/1.28 NSO X27'	1979-1983
	25 June 1979-17 May 1983.	
	Including a little copy data 1966 and 1968 possibly used for comparison of results.	
C.218	'Rat sera α Purified Protein'	1979-1998
	30 May 1979-14 July 1998.	
C.219	Variously labelled 'NF20. MRC-OX.12. NH3/130. Spl/HL. M241. NUT/2. WM.25. PHM3', 'Protein P Sepharose Purifications' and 'X63. NH60. U3/13. 3A1. W3/15. Sp2. W6/34. H9/5. W6/32. BBM.1. NOE2/6. NOE2/8. PCS. HPC1.12. T15. D47. D1.3'	1981-1991
	14 October 1981-9 December 1991.	

C.220	'Methods'	1981-1987
	ca 19 August 1981-23 July 1987.	
C.221	'HPLC'. 'MOND-Q. GF250'	1983-1986
	24 August 1983-6 February 1986.	
C.222	'I.E.F. PAS, 2D, Westerns'	1985-1987
	17 January 1985- 27 October 1987.	
	The 'Spinner Records' material (C.212) was found with this binder but probably in error. There is no apparent subject connection between the items.	
C.223	'in situ Hybridisation. BIOTIN - Luminol. BIOTIN Probes'	1985-1987
	Used 14 June 1985-4 February 1987.	
	Includes published paper by Milstein and M.R. Suresh, and draft paper by Milstein et al annotated 'Uncorrected version'. See Bibliog. 216 and 223 respectively.	
C.224	'AGPT assays'	1988-1989
	2 December 1988-1 August 1989.	
C.225	'mRNA. Prep[aration]. & sequencing'	1988-1990
	11 May 1988-24 July 1990 (mostly 1988).	
	Includes paper by Milstein and G.M. Griffiths, Bibliog. 209 (1985).	
C.226	'Transgenic. ELISA's'	1994-1995
	14 March 1994-21 December 1995.	

C.227	'Transgenics. CM'	1994-1997
	12 August 1994-20 August 1997 (mostly 1994).	
C.228	'Sorts and Cytopluorimeter'	1998-1999
	1 June 1998-14 September 1999.	
C.229	'Hot Spots Folder'	1998 and n.d.
	Dated material is ca 20 February-ca 2 June 1998.	
C.230	'LG Enhancer transfections 2000'	1999-2001
	21 September 1999-10 October 2001.	
	Including photocopied method documents, 1991 and 1993.	
C.231	'Transgenics. PCR (151)'	1999-2002
	PCR numbers 151-208. 13 August 1999-27 August 2002.	
	For PCR nos 1-52 see C.264 and nos. 53-150 see C.268.	
C.232	'Transgenics. SABU stock'	2001-2002
0.202	5 January 2001-2 September 2002.	2001-2002
C.233-C.246	'JMJ Lab. Notebooks'	1998-2002
C.233	'RGFP Transfections/NRG Fusions Feb 1998'	1998
	16 January-11 November 1998.	
C.234	'PARP'	1998-1999
	23 March 1998-23 June 1999.	

C.235	'RGFP fusions'	1998-1999
	13 May 1998-18 August 1999.	
C.236	'SCELL'	1999
	6 July-16 August 1999.	
0.007		
C.237	'RGFP44Ag 1 ssc Aug/Sept 99'	1999-2000
	31 August 1999-8 December 2000.	
C.238	'R13 lo.8 time courses'	1999-2000
	23 September 1999-5 January 2000.	1000 2000
C.239	'R13 lo.8 ssc/DNA'	1999-2000
	26 October 1999-10 May 2000.	
C.240	'JMJ's SWITCH'	1999-2000
	26 November 1999-20 December 2000.	
	Including earlier copy material etc., 1996-1998, and letter re cell line distribution to Cristina Rada, 6 June 2000.	
C.241	'2000/1 Fusions'	2000-2001
0.21	7 February 2000-9 May 2001.	2000 2001
C.242	'RHA 2'	2001
	15 March-19 November 2001.	
C.243	'DT40'	2001
	22 May-22 October 2001	

C.244	'JMJ's SWITCH 2001/2'	2001-2002
	7 February 2001-7 May 2002.	
C.245	'2002. Ramos. RhA2. RGFPv'	2001-2002
	19 November 2001-2 September 2002.	
C.246	'RGFP v'	2001-2002
	21 November 2001-25 February 2002.	
C.247-C.257	'JMJ Oxazolone'	1981-1993
C.247	'NQ1-8 (Primary). Protein A. Sepharose purif[ication]s'	1981-1986
0.247	16 September 1981-11 December 1986.	1001-1000
C.248	'NQ. Assays & Misc. Plague. Prot A binding. R1A. ELISA-	1981-1988
	Kinetics'	
	9 November 1981-22 January 1988.	
C.249	'Ox GABA Prep[aration]s'	1983-1985
0.240	6 December 1983-8 November 1985.	1900-1900
	o Boscinisti 1900 o November 1900.	
C.250	NQ 10 - (Secondary). Protein A - Sepharose	1983-1989
	purif[ication]s'	
	12 September 1983-12 May 1989.	
C.251	'NQ Recomb[inants]'	1983-1991
	29 August 1983-8 January 1986; one entry 24 September 1991.	
	Includes paper by Milstein, Jarvis et al (Bibliog. 205,	

	1984), and correspondence to Milstein from D. Jeske, University of Texas, Dallas, 1983, <i>re</i> chain recombination experiments.	
C.252	'Equil[ibrium].Dial[ysis] NQ' ca 21 February 1984-20 November 1987.	1984-1987
C.253	'Prep. NQ H α L chains' 16 July 1985-3 January 1986.	1985-1986
C.254	'NQB Fusions & Assays' 16 June 1987-28 April 1988.	1987-1988
C.255	'NQ (Tertiary)' 9 November 1987-10 December 1993.	1987-1993
C.256	'NQB Cloning & Results' 21 January-30 August 1988.	1988
C.257	'NQP. NQ2S' 6 June 1989-4 November 1991.	1989-1991
C.258-C.268	'JMJ Transgenics'	1993-1999
	Each binder was labelled 'Transgenics', with secondary labels as given below.	
C.258	'Methods' Laboratory experiment instructions, etc., including photocopy material, some dating to 1986. 14 July 1993-	1993-1997

14 May 1997.

C.259	'CBS. Stock. Dunn. L.Farm'	1993-1997
	Used 18 December 1993-25 April 1997.	
C.260	'Constructs'	1993-1998
	19 July 1993-20 March 1998.	
C.261	'Stock. LEA, LIS 1718, LIS 1922, LK 1924, LO 3033'	1994-1996
	15 May 1994-12 September 1996.	
C.262	'Southerns 1-50'	1995-1997
	1 March 1995-10 March 1997.	
	For Southern nos. 55 and 57 see C.263; nos 51-66 see C.267; and nos 15, 27, 33, 35, 62 and 65 see C.279.	
C.263	'ES Cells'	1995-1997
	23 May 1995-10 September 1997.	
	Includes Southern nos. 55 and 57.	
	For Southern nos 1-50 see C.262; nos 51-66 see C.267; and nos 15, 27, 33, 35, 62 and 65 see C.279.	
C.264	'PCR'	1995-1997
	Including PCR nos. 1-52 (1997) and earlier PCR (1995). 8-19 September 1995 and 23 April-8 December 1997.	
	For PCR nos 53-150 see C.268 and nos 151-208 see C.231.	
C.265	'ELISA Assays. 8/1/96-18/12/96'	1996
	8 January-18 December 1996.	

C.266	'ELISA Assays. 7/1/97-'	1997
	7 January-17 October 1997.	
C.267	'Southerns 51 '	1997
	Southern nos. 51-66. 7 April-15 December 1997.	
	For Southern nos 1-50 see C.262; nos 55, 57 see C.263; and nos 15, 27, 33, 35, 62 and 65 see C.279.	
C.268	'PCR (53-150)'	1998-1999
	PCR Nos. 53-150. Used 9 January 1998-1 July 1999.	
	For PCR nos 1-52 see C.264 and nos 151-208 see C.231.	
C.269-C.279	'JMJ Misc.'	1981-1997
C.269	'JMJ M4 Exp[erimen]ts. Prep[aration]. Rabbit a HTA IgG'	1981-1987
	18 February 1981-15 April 1987.	1001 1007
C.270	'CD1. (LM) (FC) (AW) (AB) (TB)'	1986-1992
	Used 18 February 1986-9 December 1992 but with gap between 1989 and 1991.	
C.271	'Transfectant Work'	1988-1990
	23 September 1988-29 November 1990.	
0.000		1000 1000
C.272	'Current Tissue Culture'	1988-1992
	1 February 1988-21 September 1992.	
C.273	'Primers'	1988-1993
	16 February 1988-3 October 1993.	

C.274	'NQC'		1991
	19 February-4 April 19	91.	
C.275	'Martin [Dreher]. Muta	nts'	1991-1992
	21 January 1991-17 Ju	ıly 1992.	
C.276	'BET. ERM'		1991-1992
	11 September 1991-7 (October 1992.	
C.277	'PHYCO. RPE-FaB'		1993
	26 January-26 July 199	93.	
C.278	'Africa [Gonzalez Fern Ox High. LK3 Lou'	andez]. Peyer's patches. Ox Low.	1993
	14 May-15 July 1993		
C.279	'μ M'		1994-1997
	5 February 1994-7 Aug	ust 1997.	
	Includes Southern nos.	15, 27, 33, 35, 62 and 65.	
	For Southern nos 1-50 and nos 51-66 see C.20	see C.262; nos 55, 57 see C.263; 67.	
C.280-C.323	ADMINISTRATION OF RESEARCH		1967-2001
	C.280-C.320	Distribution of samples	
	C.321-C.323	Funding of research	

C.280-C.320	Distribution of samples	1967-1996
	This material chiefly comprises correspondence, permission and signed conditions documents, forms, cell line requests and lists, notes, etc., re rat and mouse cell line samples sent by Milstein's laboratory to various institutions and laboratories around the world.	
	The bulk of the material was filed in folders and wallets or in MRC ringbinders. Labels or inscriptions found thereon have been reproduced in the catalogue entries.	
C.280	Correspondence	1967-1977
	Some in Spanish and French.	
C.281	Notes, data, references etc, and correspondence repossibility of Flow Laboratories Ltd, Irvine, Scotland 'handling the commercial production of monoclonal antibodies'	1974-1979
C.282	'Cell Lines Sent'	1976-1981
	Small hardback notebook listing cell lines sent: 'who and where sent to' and 'vol[ume]'.	
	Some intercalated pages.	
C.283	Correspondence	1976-1978
C.284-C.293	Contents of Milstein's individual folders of correspondence and notes, with year marked on the original folder front cover. The span of the documents within matches the year marked. Some folders contained only a few letters while others are more substantial.	1976-1985
C.284	'1976'	
C.285	'1977'	

C.286	'1978'	
C.287	'1979'	
C.288	'1980'	
C.289	'1981'	
C.290	'1982'	
C.291	'1983'	
C.292	'1984'	
C.293	'1985'	
C.294	Correspondence, notes and research data Original folder marked 'Misc. Cell lines sent'.	1978-1985
C.295	Correspondence, and lists of 'Names and Addresses for Dr Milstein's rat cell lines' January 1979-January 1980.	1979-1980
C.296	Correspondence including cell line despatch information June 1979-December 1980.	1979-1980
C.297	'Y3 1979-1980' Correspondence including cell line despatch and receipt	1979-1980

information December 1979-December 1980.

C.298	'Rat Letters. Misc.' January 1979-February 1986.	1979-1986
C.299	'Cheques received and given to Admin.' Correspondence October 1979-February 1986.	1979-1986
C.300	'Permission/Collected. To be added to list' Brief correspondence, rat cell line lists of donors and recipients, indexed alphabetically by country or by surname, and conditions of use of the cell line and permission for same.	1979-1988
C.301	Mostly proforma despatch of rat cell lines and conditions of use documents	1980-1982
C.302-C.304	Contents of three folders inscribed 'Signed Conditions - Collected/Received from Elsewhere'.	1979-1986
C.302	Correspondence and signed conditions. '(A-E)'	1980-1985
C.303	'(F-M)'	1979-1985
C.304	'(N-Z)'	1979-1986
C.305	'Sera-Lab' Contents of folder so inscribed: correspondence, research data, copy agreements <i>re</i> 'Growing cultures' etc.	1980-1987

C.306	'Mouse Cell Line conditions etc'	1980-1988
	Contents of folder so inscribed.	
C.307-C.309	'Y3/YO'	1982-1986
	Three folders of correspondence and despatch lists etc.	
C.307	'1981-1982'	
C.308	ʻ1983'.	
C.309	'1984-86'	1983-1986
C.310	'Hybridomas Sent'	1981-1985
	Correspondence and cell line despatches.	
	Includes two photographic slides.	
C.311	Letter from R. Linke and C. Hübner-Parajsz of Boehringer Mannheim, Germany <i>re</i> the 'myeloma cell line NS 0/1', 28	1982
	July 1982	
C.312	List of 'CM Rat Lines - January 1982 to January 1985'	1982-1984
C.313	'Rat requests. Letters & conditions sent'	1982-1985
C.314	"Permissions" only - Awaiting signed conditions	1982-1988
C.315	Correspondence and cell line despatches	1983-1986
C.316	'Rat lines pending'	1984-1985
	Correspondence February 1984-May 1985.	

C.317	'Misc. Rat lines 1984, 85'	1984-1985
	Brief correspondence and cell line despatch data March 1984-March 1985.	
C.318	'Documentation'	ca 1984-1986
	Mostly pro formas re cell lines sent 'To ECACC for distribution'.	
C.319	Letter to J.M. Jarvis from A. Cambrosio <i>re</i> information for map of the distribution of Milstein's rat and mouse myeloma cell lines around the world, 11 August 1993.	1993
	Includes 6pp distribution lists (year, cell line, city, state, and country) covering 1979-1984.	
C.320	Work on 'Isolation of antibodies recognising foetal cell surface markers'	1996
	8pp draft manuscript notes by Milstein 8 and 19 January, 26 February, 23 March and 14 June 1996; progress reports 19 January, 16 February, 21 March, 16 May and 14 June 1996.	
C.321-C.323	Funding of research	1992-2001
C.321	Correspondence and papers <i>re</i> grant applications and renewals.	1992-1997
C.322	Correspondence and papers <i>re</i> research grant applications and renewals.	1993-2001
C.323	3pp manuscript draft grant application 'Somatic hypermutation of antibody genes'	ca 1995
	Proposed project to start 1 October 1995.	

C.324-C.340	PATENTS		1975-2002
	Filings, applications and renewals of patents in the US, UK, Germany and Australia for Milstein's own and collaborative inventions.		
	Includes correspondence with the Medical Research Council and the National Research Development Corporation (NRDC) (later the British Technology Group), drafts and copies of final patents, assignment of rights in patented inventions, cell line and research reagents distribution and sales permission requests, licensing agreements, etc.		
	C.324-C.330	Milstein's patents	
	C.331-C.336	Cell line licensing	
	C.337-C.340	Miscellaneous material re patents	
C.324-C.330	Milstein's patents		1975-2002
C.324	'Rat monoclonal antibo 7900775, re-filed 9 Jan	dies (2)', UK patent application no. uary 1979	1975-1981
		apers, chiefly relating to the failure ology of producing monoclonal	
C.325	'Rat lines. Rat patents (Y3) with complement YO etc'	1979-1984
	Contents of folder so overseas patents for 'In	o inscribed, chiefly <i>re</i> UK and approved Rat Cell Line'.	
C.326	'Celltech'		1981-1984
	papers re Celltech/MR	o inscribed: correspondence and C collaboration on release of cell exploitation of monoclonal and also E.9-E.18.	
		'Double-headed antibodies' and 983-1984 and papers of Celltech er 1981.	

C.327 'Paired helical filament core and antibody thereto useful in 1988 diagnosing Alzheimer's disease', US patent application no. PCT/GB88/00867, filed 19 October 1988 C.328 'Single step cloning' 1989-1995 Contents of folder so inscribed: correspondence and papers re patents 'Single Step Cloning and Selection of Hybridomas' 1989 and 1992; 'A Method for the Identification and Selection of Antibody Producing Cells' 1990; 'Production of antibodies from transgenic animals' 1991; and 'Somatic Hypermutation to Heterologous Sequences' proposed patent 1995. C.329 'Adrian [Woolfson]/CM Project' 2000-2001 Contents of folder so inscribed:correspondence and papers re soluble CD project including 'Pattern analysis of CD antigens present in body fluids as a method for the diagnosis, prognosis and monitoring progression of diseases', UK and international patent application no. PCT/GB00/))987, filed 16 March 2000, by Milstein, N. Hales and A. Woolfson. The Soluble CD Project was carried out within Hales' laboratory in collaboration with Woolfson and Milstein, 2001-2002. C.329A 'Woolfson' 1999-2002 Contents of folder so inscribed: correspondence and papers re soluble CD project. C.330 'Oscillating bubble chamber for laboratory scale 1991-1997 production of monoclonal antibodies as an alternative to ascitic tumours, patent application no. 9112836.3, filed 14 June 1991, Milstein and R. Pannell Correspondence and papers re development of the patent, international patent applications and licensing agreements.

C.331-C.336	Cell line licensing	1979-1996
C.331	'Miscellaneous Industry (Companies etc)' Contents of folder so inscribed: proposed renewals of existing licences and commercial collaborative agreements between MRC and others etc.	1979-1993
C.332	Cell line licensing agreements, etc. and Milstein's granting of permission requests <i>re</i> utilisation of Y3 and YO and other cell lines	1982-1996
C.333	'Serotec' Contents of folder so inscribed: correspondence and papers <i>re</i> proposed collaborative agreement between Milstein (for the MRC) and Serotec Ltd <i>re</i> commercial retailing distribution of cell lines and research reagents.	1983-1985
C.334	Cell line sale request by J. Klotz of the City of Hope National Medical Center, Duarte, California, USA, and Milstein's permission	1984
C.335	'[CD1] Clones' Contents of folder so inscribed: mostly requests for purchase of CD1 clones, with details of samples sent or permission given by Milstein, and MRC agreements for non-commercial use of clones. Including copy agreements, accounts and receipts, and despatch details of clones sent.	1987-1996
C.336	'CD1' Contents of folder so inscribed: requests for CD1 clones and collaboration proposals. Includes mailing lists for 'CD1 Papers' and for 'AB Diversity'.	1990-1992

C.337-C.340	Miscellaneous material re patents	1986-1996
C.337	Correspondence <i>re</i> commercial exploitation of monoclonal antibodies	ca 1987-1989
	This correspondence arose from Milstein's attendance at a Downing Street luncheon hosted by the Prime Minister Margaret Thatcher.	
	Includes letters of thanks from Milstein to the Prime Minister and the Secretary of State for Education and Science, Kenneth Baker, enclosing sets of MRC notes on 'arrangements for commercial exploitation - monoclonal antibodies to the present day', and 'Commercial Exploitation and Collaboration with Industry'.	
C.338	Papers re H. Waldmann's patent 'Improvements in or relating to antibody preparations', US patent application no. 624,205, filed 21 March 1988.	1986-1989
	Includes Milstein's Declarations in support.	
C.339	Correspondence and papers <i>re</i> Milstein's advice on 'A process for the preparation of antibodies by genetic engineering'	1987-1988
C.340	'Winter Patents'	1988-1996
	Contents of folder so inscribed: correspondence and papers chiefly <i>re</i> proposed patent on 'displaying antibody fragments on retroviruses' taken out by G.P. Winter.	
	Includes 'MRC licencing policy on Winter patent', 4 January 1988, and 'Appendix 2 to report by Winter on Patent Position and History of New Antibody Technology'.	
	Winter was Milstein's long time friend and collaborator.	

SECTION D	LECTURES AND PUBLICATIONS, D.1-D.152		1959-2003
	D.1-D.72A	LECTURES	
	D.73-D.130	DRAFTS AND PUBLICATIONS	
	D.131-D.152	SLIDES	
D.1-D.72A	LECTURES		1960s-1999 and n.d.
		es are in English, but where there is erial this has been noted.	
	Many of the notes include the lectures. See D.13	ude details of slides accompanying 1-D.152.	
D.1	'Studies on PGM' (title 1961	also given in Spanish), ca 1960-	ca 1960-1961
	40pp draft lecture not cards.	es, 1p formulae and draft display	
	The material was foun centre of PGM'.	d in folder inscribed 'On the active	
D.2	'Metal Enzymes', Cambridge, 1 February	Department of Biochemistry,	1961
	56pp draft lecture notes folder.	s identified by inscription on original	
D.3		cid sequence near the disulphide is proteins' and untitled lecture on	ca 1966
	13pp typescript draft manuscript draft lecture	lecture notes, ca.1966; 14pp notes, 1966.	
		ed 'Department of Biol[ology and] University 9 February 1966'.	

D.4	'The variability of immunoglobulin structure', Biochemical Tea Club, Department of Biochemistry, University of Cambridge, 6 March 1968	1968
	Programme for Lent Term lectures.	
D.5	Lecture for 'Paris 26 Nov 1968'	1967-1968
	Correspondence, some in French, 17pp draft lecture notes, and paper on 'Structure of Antibody Molecules' by Milstein and S. Cohen.	
	Identified by inscription on original folder.	
	The original lecture had been cancelled due to 'the events which kept France in a turmoil' and was rescheduled for 26 November 1968.	
D.6	?'The Structure of Ig and genetic implications', Department of Genetics, University of Cambridge, 18 November 1969.	1969
	Seminar on 'sequence studies on immunoglobulins and their genetic implications', being one in a series of seminars at the Department.	
	3pp draft lecture notes, and invitation and reply.	
D.7	'The Nature of Ab variability', Department of Biochemistry, University of Bristol, 13 March 1970	1970
	2pp draft lecture notes.	
D.8-D.12	Visits to USA, April-May 1979	1978-1979
	The material includes papers relating to earlier visit, 1978, and return visit in November 1979.	
	Milstein undertook a lecture tour of the USA in April-May 1979. He comments that 'the rest of the USA tour went smoothly in spite of the difficultiesbecause of the airlines strikes'.	
D.8	'Lectures. Berkeley 1978' as marked on original folder.	1978
	58pp draft lecture notes.	1

<i>1</i>	Titles are not given or are unclear.	
D.9	Nelson Medical Lecture, Davis Campus, University of California, USA, 1978-1979. Brief correspondence.	1978
D.10	Talk at Brandeis University, Waltham, Massachusetts, USA; and Philip Levine Lecture, Rockefeller University, New York, USA, April or May Correspondence and 1p abstract of talk, 1979; 2pp manuscript draft lecture notes marked 'Rockefeller - Levine Lecture'.	1979
D.11	'Monoclonal antibodies from hybrid myelomas', V.D. Mattia Lecture, Roche Institute of Molecular Biology, Nutley, New Jersey, USA, 15 November 1979 Correspondence. This material with that at D.12 was found grouped together and marked 'USA Nov. [19]79'.	1979
D.12	'Production and uses of Monoclonal Antibodies', 3rd Smith Kline and French Laboratories Lecture, Temple University School of Medicine, Philadelphia, Pennsylvania, USA, 13 November 1979. Correspondence. This material with that at D.11 was found grouped together and marked 'USA Nov. 79'.	1979
D.13	'Strategies in Derivation of Monoclonal Antibodies from Hybrid Myelomas', Basic Medical Sciences Lecture, New York University Medical Center, sponsored by The Burroughs Wellcome Fund and the Federation of American Societies for Experimental Biology, 1 April 1980. Correspondence and notice.	1979-1980
D.14	Hardback notebook of lecture notes, with loose sheets	1980

D.20

1981-1982

Lectures and publications, D.1-D.152

intercalated

Includes 'Talk at MRC Cell board in 1980?', 'Mattia Lectureship', and 'NYU Seminar: Mutants of Structure and secretion of Ab'

D.15	Hardback spiral-bound notebook of lecture notes Includes 'Lab Talk 1980', 'CAMR (Porton) 3 May 1985', 'Lab Talks - 1985', 'Dissecting the immune response' University College London, 17 Jan 86 and Department of Biochemistry, Bristol, 20 January 1986.	1980-1986 and n.d.
D.16	11th Sir Hans Krebs lecture, University of Edinburgh, 3 April 1981 Letter, 9pp notes and 1p annotated table.	1981 and n.d.
D.17	'Derivation and use of monoclonal antibodies', 13th Jimenez Diaz commemorative Lecture, Fundacion Conchita Rabago de Jimenez Diaz, Madrid, Spain, 19 May 1981 Correspondence, some in Spanish, programme, 11pp manuscript draft lecture notes in Spanish; and 11pp typescript draft lecture notes in English, 2pp references and 1p figure legends. Also programme for 12th commemorative lecture, May 1980, and nominations for the 14th lecture in 1982 with Milstein's annotations.	1980-1981
D.18	'Myelomas can be useful', Foundation Lecture, Royal College of Pathologists, London, 17 November 1981 Correspondence and 20pp draft lecture notes.	1980-1981
D.19	'Thursday lunch Seminar', ?Cambridge 2pp manuscript draft lecture notes.	ca 1981-1982

'From Antibody Diversity to Monoclonal Antibodies',

Brown-Hazen Fund Lecture, Division of Laboratories and

1981-1982

Lectures and publications, D.1-D.152

Research, New York State Department of Health, Albany, New York, USA, 7 January 1982

Correspondence, some in Spanish, and programme.

Milstein was also invited to a dinner following the lecture, and to give a further lecture, on 'Rat and Mouse Monoclonal Antibodies', to a smaller group of the Division scientists, 8 January 1982.

D.21	'Messing about with isotopes and enzymes and antibodies', 13th Lynen Lecture at the 14th Miami Winter Symposium 'From gene to protein: Translation into biotechnology', Miami, Florida, USA, 11 January 1982 Correspondence and programme, and 32pp typescript draft lecture notes with manuscript corrections, annotated an 'Early manuscript'.	1980-1982
D.22	'Monoclonal Antibodies: A Windfall of Basic Research', Annual Korner Lecture, University of Sussex, Brighton, 5 March 1982	1982
	Brief correspondence.	
D.23	'Monoclonal Antibodies', Papworth Hospital, Cambridge, 15 April 1982	1982
	Brief correspondence.	
	Milstein was invited to lecture at the request of B.B. Milstein MB, FRCS, to the medical staff at the Cambridgeshire Area Health Authority Thoracic Surgical Unit.	

D.24 'La diversidad de la respuesta inmune y los anticuerpos monoclonoles' (provisional title), 5th Annual Gerónimo

Forteza Lecture, Instituto de Investigaciones Citologicas de la Caja de Ahorros de Valencia, Spain, 31 May 1982

Correspondence.

The lectureship included the award of a gold medal, and the visit to Valencia may have been part of a wider tour.

D.24A	'Monoclonal Antibodies: A Windfall of Basic Research', Foundation Lecture, Fitzwilliam College, Cambridge, 23 November 1982	1982
	Correspondence including list of Milstein's invited guests.	
D.25	Rabbi Shai Shacknai Memorial Prize Lectures in Immunology and Cancer Research, Hebrew University, Jerusalem, Israel 27-29 December 1982	1982-1983
	Contents of Milstein's folder inscribed 'Israel lectures': correspondence, commemorative booklet, and 93pp manuscript draft lecture notes.	
	Milstein gave three lectures on 'Monoclonal Antibodies: From antibody diversity to monoclonal antibodies - Oxazolone', 'Monoclonal antibodies and cell surface antigens - If and NA1', and 'Monoclonal antibodies in research and clinical medicine'.	
D.26	Invitation to lecture at Institut Gustave-Roussy, Laboratoire d'Immunologie des Tumeurs de l'Enfant, Paris, [1984]	1983-1984
	Correspondence including 4pp data on 'D47 and NA1 antigenic sites'.	
	Milstein replied saying he would 'try to organise something', in a letter dated 8 February 1984.	
D.27	'Antibodies, Myelomas and Hybridomas', Oliver-Sharpey Lecture to the Royal College of Physicians, London, 10 May 1984	1983-1984
	Correspondence and 10pp typescript draft lecture notes.	
D.28	Hardback notebook of draft lecture notes (front cover missing) with intercalated material	1984
	Includes 'Colloquio Gimenez Diaz'.	
	Mostly in Spanish.	
D.29	'Dissecting the immune response' David Handerson	1094 1095
D.29	'Dissecting the immune response', David Henderson Memorial Lecture, Public Health Laboratory Service,	1984-1985

Centre for Applied Microbiology and Research, Porton Down, Wiltshire, 3 May 1985.

	Correspondence.	
D.30	'Notes for Talk. Meeting at Carry on Idiotypes', 'Published in Annals reread today 7 October 1985' 6pp manuscript draft lecture notes.	1985
D.31	'Notes for Australia' 6pp typescript draft lecture notes with manuscript introductory remarks beginning, '1985 has been a sad year for immunologists'.	ca 1985
D.32	'Dissection of immunological response', University of London Royal Postgraduate Medical School, Hammersmith Hospital, London, 17 January; and 'Dissecting the immune response', Biochemistry Department, University of Bristol, 20 January 1986 Correspondence, joint programme (agenda) and itinerary.	1985-1986
D.33	'Dissecting the immune response', European Molecular Biology Laboratory, Heidelberg, West Germany, 4 February 1986 Correspondence and itinerary.	1985-1986
D.34	'Dissecting the immune response', Lady Margaret Lecture, Christ's College, Cambridge, 24 April 1986 Brief correspondence, programme and notice.	1984-1986
D.35	Lecture at the Academia Mèdico Quirurgica de Pontevedra, Galicia, Spain, May 1986	1985

Correspondence, some in Spanish, and itinerary.

D.36	'Diversity and the genesis of high affinity antibodies', Sir Frederick Gowland Hopkins Memorial Lecture on the occasion of the joint symposium on 'Molecular Pathology' for the 50th Anniversary of the Wellcome Trust and the 75th Anniversary of the Biochemical Society, London, 17 December 1986 Correspondence including publication of lecture, 10pp typescript draft lecture notes and 1p table notes, etc. Milstein was also asked to give the pre-dinner lecture.	1986-1987
D.37	Lecture at Cell And Molecular Biology Society, Cambridge University, 10 February 1987	1987
	Two letters of thanks.	
D.38	'Antibodies in Diagnosis and Therapy', Damon Biotech Lecture at the University of Edinburgh, 1 May 1987	1987
	Brief correspondence, itinerary, 14pp typescript draft lecture notes, etc.	
D.39	Spiral bound softback notebook of draft lecture notes inscribed 'Lab[oratory] Seminars'	1987-1996
	Used from the front and from the back 23 October 1987-ca 30 October 1996.	
	Includes 'Darwinian character of the somatic maturation of the antibody response', n.d.; lecture (untitled) for the Gordon Conference August 1990; and Severo Ochoa Memorial Lecture (untitled) September 1994.	
D.40	'Agradecimiento por el Dr Honoris Cause Diciembre 1987'	1987
	3pp draft notes for ?speech of thanks for honorary degree.	
D.41	'Discoveries' Series Lecture at Darwin College, Cambridge, 5 February 1988	1981-1993
	Correspondence, 17pp and 18pp typescript draft lecture notes with corrections (1988), etc.	
	Milstein had been previously invited to lecture at Darwin	

	College in April 1983 and at the Anniversary Symposium, 21 July 1989.	
D.42	Lecture at Tumorzentrum Rhein-Main e.V, Frankfurt, Germany, 22 April 1988	1988
	Correspondence and arrangements for Milstein and Thomas Boehm who was to accompany him.	
D.43	'Antibodies: Paradigm of Molecular Recognition', 'Frontiers of Medicine' Lecture in Foundations of Medical Science series, McGill University, Montreal, Canada 17 October 1988	1988
	Correspondence.	
	This was a 'proposed collaborative venture between Cambridge and McGill' culminating in Milstein's lectureship event.	
D.44	'The Potential of Biotechnology in Argentina', lecture in	1988-1989
0.44	Buenos Aires, Argentina, 13-31 March 1989	1900-1909
	Correspondence, some in Spanish, and 2pp draft lecture notes.	
D.45-D.47	'Antibodies: a paradigm for the biology of molecular recognition', The Croonian Lecture, Royal Society, London, 27 April 1989	1988-1989
	See also D.141.	
	The Croonian Lecure was repeated at the Sir William Dunn School of Pathology, Oxford, 1 May 1989 and Milstein was also asked to repeat it at the British Association meeting, University of Sheffield, 11-15 September 1989.	
D.45	Royal Society	1988-1989
	Correspondence; notice; 24pp typescript 'Original text'; typescript with manuscript corrections; figures, references etc.	

D.46	Croonian Lecture at Oxford, 1 May 1989	1989-1989
	Brief correspondence.	
D.47	'Croonian Lecture'. Contents of Milstein's folder so inscribed.	1989
	Draft lecture notes: 12pp manuscript, and 36pp typescript with manuscript corrections.	
	For Sheffield.	
D.48	Spiral bound softback notebook of draft lecture notes inscribed 'Spanish Lectures'	1989-1998
	Used from the front and from the back 10 October 1989- 20 May 1998.	
	Includes Conferencia Menendez Palayo, Seville, Spain, 10 October 1989 (untitled).	
D. 40	and the state of t	4000
D.49	'What Next?', unidentified summary lecture, 1989	1989
	Correspondence, references for inclusion in the publication 'Leucocyte Typing IV', Oxford University Press, query sheet, and proof amendments.	
D.50	'Notes for lecture in Miami January 1990'	1990
	15pp typescript draft lecture notes annotated 'Master copy'	
D.51	Lecture during visit to Istituto di Ricerche di Biologia Molecolare, Rome, Italy, 3-6 October 1991	1991
	Correspondence re arrangements.	
	The lecture was planned for 4 October to coincide with the proposed EMBO workshop, organised by IRBM.	
D.52	Rodney R. Porter Memorial Lecture, Joint Meeting of the British Society for Immunology and the Societé Française d'Immunologie on 'The Immune Repertoire', London,	1990-1991

October 1991

Correspondence including notices, and 9pp typescript draft lecture notes.

D.53	Edward K. Dunham Lecture Series on 'Antibodies: How they are made and how to make them', Harvard Medical School, Boston, Massachusetts, USA, 20-25 April 1992	1991-1992
	Correspondence, draft typescript lecture notes with manuscript corrections: 16pp, 14pp, and 12pp respectively; 2pp manuscript draft lecture notes, 2pp 'Synopsis of 1992 Dunham Lectures', and 4pp 'Closing Remarks'.	
	Milstein lectured on 'Antibodies'; 'High affinity antibodies: The animal strategy'; and 'High affinity antibodies without animals'.	
D.54	'Monoclonal antibodies - from patents to patients', talk to Bloomsbury Molecular Biology and Medicine Dining Club, University College London, 20 May 1993	1993
	Correspondence.	
D.55	Peter Gorer Lecture given 'at the beginning of the BSI Annual Congress in Harrogate', Yorkshire, December 1994	1994
	Brief correspondence, 7pp typescript and 1p manuscript draft lecture notes.	
D.56	Lecture at the Cambridge 41 Club, Jesus College, Cambridge, 14 February 1996	1995-1996
	Brief correspondence and 10pp typescript draft lecture notes titled 'Notes for after dinner speech'.	
	The Cambridge 41 Club was part of the Association of Ex-	

D.57 'The Darwinian character of the maturation of the immune response' (proposed title), T.H. Huxley Lecture at the University of Birmingham, 25 April 1996

Round Tablers' Clubs.

1995-1996

1...

/	Correspondence re arrangements.	
D.58	Proposed Lecture on 'CD1' at the Antibody Club, London, September meeting, 1996	1996
	Brief correspondence.	
	Milstein declined the invitation.	
D.59	'Opening remarks, Royal Soc. 2-March 1998'	1998
	Contents of folder so inscribed: 4pp typescript draft lecture notes with manuscript corrections.	
D.60	'Hypermutation and the maturation of the antibody response', 3rd Georges Köhler Lecture at the Max Planck Institut für Immunobiologie, Freiburg, Germany, 18 January 1999	1999
	Letter of invitation, noting that 'We have initiated this lecture to keep awake the memory of Georges in Freiburg', 1998, and notice including photograph of Milstein, and of Milstein with Köhler.	
D.61	'China'	N.d.
	6pp manuscript draft lecture notes on ?antibodies.	
D.62	'Scandinavian meeting'	N.d.
	6pp manuscript draft lecture notes.	
D.63	'Bridges - Sussex', 'Meetings on Clinical genetics'	N.d.
	13pp draft lecture notes mostly typescript with mansucript corrections, 3pp references, 1p figure legends, and 1p notes [?list of accompanying slides].	
	'Bridges' possibly refers to the 'Light-heavy bridge' mentioned in the lecture notes.	

D.64	'The Many Faces of CD1', lecture by Milstein, C. Yung Yu, A. Woolfson, J.M. Jarvis, and J.M. Skehel Manuscript draft letter (fax) to C. Yung Yu, and 6pp typescript draft lecture notes with manuscript corrections, with 1p figures.	N.d.
D.65	'Speech 25th Anniversary' 7pp typescript draft lecture notes for 'MRC Meeting'.	N.d.
D.66	'Notes for plenary lecture at Cytology Workshop' 13pp typescript draft lecture notes with manuscript corrections n.d.	N.d.
D.67	'Notes for Lectio Magistralis, Bahía Blanca (European School of Oncology)', Argentina 25pp manuscript and typescript draft lecture notes, the cover sheet is inscribed 'B[ahia]. Blanca'.	N.d.
D.68	'Notes for "Darwin Discovery" lecture' amended, with first page marked 'Changes for Canada' 21pp manuscript and typescript draft lecture notes with corrections.	N.d.
D.69	'Lectures'. Contents of Milstein's folder so labelled Miscellaneous untitled typescript and manuscript draft lecture notes, including 6pp typescript in Spanish.	N.d.
D.70	17pp manuscript draft lecture notes and 2pp references, and 12pp notes on proceedings	N.d.
D.71	8pp miscellaneous draft manuscript ?lecture notes.	N.d.
D.72	2pp draft manuscript letter from Milstein to 'Andres', re	N.d.

organisation of an untitled meeting as to choice of lecturers.

D.72A

33pp unidentified draft manuscript lecture notes

N.d.

D.73-D.130

DRAFTS AND PUBLICATIONS

1959-2002

D.73-D.121

Drafts

D.122-D.129

Editorial correspondence and other material

D.130

Bibliography

D.73-D.121

Drafts

1959-ca 2002 and n.d.

A chronological sequence of material relating to publications or to the intention to publish, ranging from rough notes to fully-prepared drafts. Where applicable reference has been made to Milstein's Bibliography at D.130 in the form Bibliog. ...

D.73

'Inhibicion y activacion de la DPN aldehido deshidrogenasa de levadura por iones metalicos' with A.O.M Stoppani. Bibliog. 9, 1959

1959

Found in folder inscribed 'T.C.', 'K+ [?Kt] Activation of aldehyde dehydrogenase'.

Copy of paper (part missing); typescript draft papers in English 'Mechanism of activation of aldehyde dehydrogenase by alkali metal ions' and 'Effect of metal ions on the activity of yeast DPN-aldehyde dehydrogenase', based on or partial translations of Bibliog. 9; figures; brief correspondence (in Spanish).

D.74

'The "ping-pong" mechanism of phosphomutases', annotated 'C. Milstein - unpublished (1964)'

1964

8pp typescript with manuscript corrections, and 1p figures.

D.75	'The interchain disulphide bridge in B[ence-]Jones protein and in γ globulin B chains'. Bibliog. 25, 1965. Contents of folder so inscribed: 11pp manuscript draft paper with 5pp tables and figures, including photographs for plates, n.d. [1965].	
D.76	'A model for the interchain disulphide bond formation in Immunoglobulins', ca 1966. Not listed in Bibliog. Annotated by Milstein 'Written about the time of 1st International Congress of Immunol[ogy]?' 9pp manuscript draft paper, 3pp calculations and readings, and photographs for plates and figures. Photographs for this item and for D.77 were originally found intermingled.	ca 1966
D.77	'The distribution of O-phosphoseine in history and other protein fractions of Chinese Hamster ovary cells' (amended title), ca 1967. Not listed in Bibliog. 2pp copy manuscript draft paper with 1p references and 1p figures; 15pp typescript draft paper, with photographs for plates and figures. Photographs for this item and for D.76 were originally found intermingled.	1967
D.78	Citation classic: 'A possible precursor of immunoglobulin light chains', with G.G. Brownlee et al. Bibliog. 67, 1972 Brief correspondence.	1986
D.79	'Continuous cultures of fused cells secreting antibody of predefined specificity', with G. Köhler. Bibliog. 97, 1975 and Bibliog. 306, 2000. Correspondence; forms (mostly fax photocopies); 11pp typescript draft with 1p figures and 3pp references; photograph for plate; proofs. An updated article entitled 'With the benefit of hindsight' was requested on the occasion of the 25th Anniversary of 'the Köhler and Milstein paper'.	2000

D.80	'N6 methyladenine in an immunoglobulin light chain mRNA' with C.C. Cheng, G.G. Brownlee, and J.M. Jarvis, ca 1976. Not listed in Bibliog.	ca 1976
	Draft paper annotated 'For C.M[ilstein] & J.[ohn] J[arvis] Submitted Cell Aug 18 1976'.	
	14pp typescript with 1p summary, 1p references, and 13pp tables and figures; and 10pp manuscript draft research data.	
D.81	Citation Classic: 'The First "Useful" Hybridoma', with G.Galfrè, J.C. Howard et al, Bibliog. 109, 1977.	1986-1993
	Includes correspondence, 2pp typescript copy of commentary with 1p references, ?as submitted, and two earlier typescript drafts, one with manuscript corrections.	
	Milstein was invited in 1986 to prepare a brief commentary on the paper for publication as a Citation Classic. Milstein corresponded with Howard and they jointly wrote the commentary which was then submitted by Milstein.	
D.82	'Somatic cell genetics of antibody production', unpublished draft, ca 1977.	ca 1977
	2pp typescript draft with 1p references and 1p manuscript draft intercalated.	
D.83	'Antibody diversity at the mRNA level - a comparison between Two Mouse Immunoglobulin light-chain mRNA+S', with K.C.S.Chen, ca 1977. Not listed in Bibliog.	ca 1977
	22pp typescript draft copy, figures including photographs for plates, research data and notes.	
D.84	'Monoclonal xenogenic antibodies to murine cell surface antigens', with T. Springer et al, Bibliog. 127, 1978.	1978
	Brief correspondence, 2pp summary, 15pp typescript draft, 2pp references, 24pp tables and figures, including photographs for plates.	
	The paper appears to have been originally submitted to the European Journal of Immunology under the title of	

'Distribution of three murine cell surface differentiation antigens identified by monoclonal antibodies', 26 June 1978. It was rejected and Milstein initially suggested an amended title 'The differential expression of murine leukocyte surface antigens identified by monoclonal antibodies', before resubmitting it under the title above.

D.85

'The immunoglobulin heavy chain gene in a myeloma variant is associated with non-immunoglobulin DNA', with W. Dunnick et al, ca 1982. Not listed in Bibliog.

ca 1982

Brief correspondence, typescript drafts: 6pp; 6pp with 4pp figures, 2pp references; loose figures including photographs for plates, 1982.

The initial title appears to have been 'Spontaneous translocations and diversification of DNA rearrangements in cultured myelomas', but it also appears under the alternative title 'The immunoglobulin heavy chain gene in IF2 cells is associated with non-immunoglobulin DNA'. None of the three titles appears in Bibliog.

D.86

'The IF2 variant immunoglobulin gene is associated with DNA sequences from murine chromosome 15', with W. Dunnick, et al, 1983. Not listed in Bibliog.

1983

Letter from Dunnick enclosing the referee's rejection of the paper; 1p Milstein's notes; 9pp copy typescript draft with 1p abstract, 5pp references and 9pp figures including photographs for plates.

D.87

'Mutants with altered control of HLA-A, B C response to interferon', with O.R. Burrone, D. Gilmore and B. Wright, for *Proc. Natl. Acad. Sci.*, vol. 80, March 1983. Not listed in Bibliog.

1983

4pp copy article including abstract, with 1p references and 3pp figures. Annotated in pencil on title page 'Withdrawn 7/3/[19]83'.

D.88

Updated Foreword to Exquisite Specificity. The Monoclonal Antibody Revolution, 1984, requested by A. Cambrosio, 1995. Not listed in Bibliog.

ca 1984, 1995

Cambrosio wrote to Milstein asking for his comments on 'the revised version' of the Foreword to 'our book'.

1990

Lectures and publications, D.1-D.152

Fax letter, 1995, and 5pp copy typescript draft of the 1984
foreword and 2pp notes; 5pp typescript draft with 2pp
notes, ca 1984; 2pp typescript draft, ?1995.

D.89	Untitled 2pp typescript with manuscript corrections annotated 'Unpublished part of discussion to Nature paper (Berek et al 1985)'	1985
	The paper referred to is probably Bibliog. 210, 1985.	
D.90	'Molecular events during the maturation of the immune response to oxazolone', with C. Berek and G.M Griffiths. Bibliog. 210, 1985	1992
	Letter from Milstein to R.J. Poljak at the Institut Pasteur re error in the paper, 21 September 1992.	
D.91	'Antibody diversity: a source of inspiration in the Laboratory of Molecular Biology', ca. 1987. Not listed in Bibliog.	ca 1987
	The original heading 'Draft of New Scientist article (first section) (17.3.[19]87)' and title 'The impact of monoclonal antibodies' have been crossed out and replaced with the above.	
	8pp and 9pp typescript drafts, with manuscript corrections.	
D.92	'Molecular characterisation of an interferon-induced membrane protein', with T.J. Evans et al, 1988. Not listed in Bibliog.	1988
	Two 17pp typescript drafts with 1p summary, 4pp figures, and 3pp references.	
	One annotated 'Submitted Biochemical J[ournal]. 11.3.88, and the other marked similarly but with the addition of 'rejected'.	

D.93 'The nature of the repertoire expressed by the members of one gene family', ca 1990. Not listed in Bibliog.

13pp typescript draft with manuscript corrections and additions, with manuscript annotations 'Draft of paper dictated approx. 4.4.90' and 'Draft paper 10.4.90'.

D.94	'Three-dimensional structure determination of an anti-2-	1989-1990
B.04	phenyloxazolone antibody: The role of somatic mutation and heavy/light chain pairing in the maturation of an immune response', with P.M. Alzari et al. Bibliog. 256, 1990	1909-1990
	Correspondence and Milstein's amendments to the paper prior to publication.	
D.95	'Somatic mutation requires sequences downstream C k gene', with Sharpe et al, ca 1990. Not listed in Bibliog.	1990
	6pp manuscript draft.	
	This may be an earlier draft of 'Somatic hypermutation of immunoglobulin k may depend on sequences 3' of Ck and occurs on passenger transgenes', Bibliog. 263, 1991. A reference is also made to 'Our previous report (Sharpe et al 1990)' which appears to be 'Lack of somatic mutation in a k light chain transgene', Sharpe et al, Bibliog. 254, 1990.	
D.96	'Man-made antibodies', with G. Winter. Bibliog. 260, 1991.	1990-1991
	Correspondence with Winter and Nature <i>re</i> corrections, referee review and proof figures; proofs with corrections.	
D.97	'A monoclonal antibody against the paired helical filament core specifically recognizes mature neurofibrillary tangles of Alzheimer's Disease', with R. Mena et al, 1989. Not listed in Bibliog.	1988-1990
	Correspondence including with A. Klug, and 1p notes.	
	This may be an earlier draft of or related to the paper 'A progressive deposition of paired helical filaments (PHF) in the brain characterises the evolution of dementia in Alzheimer's disease', with R. Mena et al, Bibliog. 267,1991.	
D.98	'Russell bodies: A general response of secretory cells to synthesis of a mutant immunoglobulin which can neither exit from, nor be degraded in, the endoplasmic reticulum', with C. Valetti et al. Bibliog. 269, 1991.	1991
	Incomplete 14pp typescript draft, annotated 'modified	

4.1.[19]91', with manuscript corrections and additions.

D.99	'Original and artificial antibodies from random combinatorial libraries', Milstein and E. Gherardi. Bibliog. 270, 1992.	
	Letter from <i>Nature</i> with 1p referee comments, and Milstein's reply, 1992.	
D.100	'Analysis of the intrinsic specificity of the antibody hypermutation mechanism using immunoglobulin transgenes', with M.S. Neuberger. Letter to <i>Nature</i> , 1992 but not listed in Bibliog.	1992
	Letter to John Maddox (editor) re Letter to Nature, 20 October 1992.	
D.101	'Affinity maturation leads to differential expression of multiple copies of a k light-chain transgene', with F. Lozano et al. Bibliog. 275, 1993	1992
	12pp and 15pp typescript drafts annotated '2nd' and '3rd' respectively, with manuscript corrections and additions.	
D.102	'Antibodies: A paradigm of the biology of molecular recognition', 1994. Not listed in Bibliog.	1994
	Letter and fax from P. Kennewell, 3pp manuscript and 1p typescript draft abstracts, 1994.	
	Milstein was asked to submit an abstract for a booklet to be produced following the 3rd UK Table Ronde meeting, Worcester College, Oxford, 14-15 July 1994.	
D.103	Proposed article for the Federation of American Societies	1994

Correspondence.

for Experimental Biology Journal, 1994

Milstein was invited to write a review article to mark the 10th Anniversary of his Nobel Prize 'for the invention of monoclonal antibodies'. He replied that 'in principle' he would be 'delighted to do so', but asked to delay his decision as '1995 will mark the 20th Anniversary of the publication of the Nature paper' (probably Bibliog. 97,

1975) and that he would 'try to meet one or both'.

D.104 Proposed volume of Milstein's Selected Papers for World 1994-1995. Scientific Series on Twentieth Century Biology. 1998 Correspondence with World Scientific Publishing Co. Ltd. 1994-1995, and later correspondence 1998 re suggested collected volume of Wolf Prize Laureates. Milstein's apologised for 'the enormous delay' concerning his 'previously agreed volume of collected papers', saying it was due largely to health reasons and 'I hope these problems are over'. D.105 'Strand discrimination of hot spots of hypermutation of ca 1997 antibody genes; mith [sic] or reality?' Not listed in Bibliog. 4pp typescript draft, annotated 'Notes for paper (approx. 1997) CPM', with separate annotation '1998?' crossed out. Post-it note states 'CMS Papers in prep[aration].' D.106 'The hybridoma revolution: an offshoot of basic research', 1999 Bibliog. 304, 1999 Correspondence; 17pp typescript draft with 1p summary, footnotes, figures and references; photographs for plates; 10pp typescript draft including summary, with 1p footnotes and 1p figures; two MFD-2HD 3-inch computer disks, labelled ?'Hill: p[age]5 Fig.1' and 'César Endnote for refs.' respectively. Milstein was invited to contribute a 'Roots' article to BioEssays re his and G. Köhler's development of monoclonal antibody technology. D.107 ?'With the benefit of hindsight'. Bibliog. 306, 2000. 2000 Email from G. Winter to Milstein, 3 March 2000, with

detailed comments and suggestions on paper of Milstein's.

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3pp print out.

'AID-GFP chimeric protein increases hypermutation of ('antibodies' crossed out) Ig genes with no evidence of

ca 2002

D.108

nuclear localisation', Milstein et al. Bibliog. 314, 2002

12pp typescript draft including 1p abstract, with manuscript corrections, 3pp references, and 9pp figures and tables, annotated 'Uncorrected [proof]'.

D.109

'Centro de Biologie Molecular'

N.d.

Contents of Milstein's folder so inscribed: 1p manuscript draft commencing 'Prepare a new File: Centro de Biologie Molecular' and including notes on 'Tubulin - Microtubals project'; 1p manuscript notes (?for the Severo Ochoa lectureship), in English and Spanish.

D.110-D.118

'Collaboration'

ca 1977-1999

Contents of Milstein's original folder so inscribed: correspondence, some in Spanish, with proofs and paper drafts, relating to collaborative work on publications.

The material was subdivided by plastic wallet by name of collaborator and this arrangement has been followed in the catalogue entries.

D.110

Agur, Z.

1991

Correspondence; research data and graphs; 6pp research proposal 'Formal methods for predicating treatment efficacy of genetically varying pathogens: HIV-1 and Trypanosomiasis'; 1p talk summary.

D.111

Brownlee, G.G.

1999

Correspondence between Milstein and Brownlee *re* their joint paper 'A possible precursor of immunoglobulin light chains', Bibliog. 67, 1972; photocopy of the paper; 2pp photocopy of the paper 'Ribosome-membrane interaction in eukaryotic cells', G. Blobel and D.D. Sabatini, *Biomembranes*, vol.2 (1971).

D.112

Cotton, R.G.H.

ca 1977

'The Road to Monoclonal Antibodies', paper by R.G.H. Cotton. There is no evidence that it was a collaborative paper with Milstein, but it appears to have been corrected by him.

1...

/... 11pp typescript draft with manuscript corrections, 5pp figures and tables, and 4pp references.

D.113 Klug, A. 1988

3pp letter from Klug stating 'There is no question about the importance of the antibody 423 and no question of your name (& Richard Pannell) ever being omitted', and continuing with a discussion on three proposed collaborative papers by R. Pannell, Klug, Milstein et al (possibly relating to Bibliog. 238, 1988), 19 February 1988.

D.114 Knowles, R.W. et al 1985-1990

The collaboration was initially a personal one between Knowles and Milstein and then became a formal collaboration between their respective laboratories.

Correspondence, and copy of Knowles' own collaborative paper, 1985-1990.

D.115 Kozak, C. 1987-1990

Re 'The mouse CD1 genes map to chromosome 3', ca 1988 and 'Chromosomal localisation of mCD1', ca 1990; both with A. Bradbury and Kozak. Not listed in Bibliog.

These papers are ?possibly early drafts of 'Chromosomal localization of Cd1d genes in the mouse', A. Bradbury et al. Bibliog. 262a, 1991

Correspondence; typescript drafts of 1988 and 1990 papers, that for 1988 with manuscript corrections.

D.116 Mandy, W.J. 1986-1989

Correspondence *re* proposed collaborative paper 'on rabbit CD1', and research data.

Includes comments on an earlier paper of Milstein's, etc.

D.117 Meares, C. 1992

Correspondence re 'affinity column project', 'plans to

	make anti-DOTA antibodies', patents etc; research data and earlier paper by Meares (1985).	
D.118	Streilein, J.W. Correspondence <i>re</i> proposal by Milstein for 'a	1988-1989
	collaborative project' with Streilein and A. Bradbury.	
D.119	Miscellaneous draft manuscript notes, calculations and figures, seemingly appertaining to papers in preparation	ca 2002 and n.d.
D.120	'Notes Re Manuscripts' file.	N.d.
	Contents of Milstein's folder so inscribed: 1p manuscript notes <i>re</i> ?book review, small manuscript card note 'I could live without honour but not with a dirty conscience', 'Rabi Nietslim Raséc'.	
D.121	Miscellaneous draft manuscript notes and letter drafts, seemingly appertaining to papers in preparation	N.d.
D.122-D.129	Editorial correspondence and other material	1970-ca 2001
	Includes a little editorial correspondence arranged alphabetically by journal or publisher, and sundry documents found with publications and drafts.	
D.122	Academic Press Ltd	1989
	Brief correspondence <i>re</i> corrections to Milstein's foreword to 'the Ig book' (Immunoglobulin Genes).	
D.123	Buenos Aires Academy of Sciences	ca 1995
	Letter from Milstein to A. Gonzalez <i>re</i> graph [not found], which 'illustratesthe sudden surge of Spanish Sciences in the last 10 years'.	

D.124, D.125	Nature	1987-1990
D.124	Paper 'on chromosome assignment of thymocyte CD1 antigen genes' by D. Albertson, initially not accepted for publication but re-submitted with Milstein as a co-author	1987-1988
	Includes discussion as to Milstein's right to be named as a co-author.	
D.125	Discussion between Milstein and R. Sitia <i>re</i> collaborative paper 'Secretion of immunoglobulin M assembly intermediates in the presence of reducing agents'	1989-1990
	Includes 4pp typescript draft paper with 7pp figures and 1p references.	
D.126	Science et al.	1981-1989
	Discussions with N. Wade of Science magazine, and others, re editorial points of controversy.	
	Correspondence including 5pp typescript draft article by Wade with Milstein's manuscript corrections, photocopy of the published article, and 3pp manuscript draft notes.	
D.127	Paper by D.S. Secher	ca 1979
	Paper on 'W3/13, a rat T-cell antigen, is present on antibody-secreting cells', annotated by Milstein as 'unpublished'.	
D.128	Miscellaneous comments and notes	ca 2001
D.129	'Journals'	1970-1997
	Contents of Milstein's folder so inscribed.	
	Includes editorial correspondence re Immunological Reviews, European Journal of Immunology and European Journal of Biochemistry.	

D.130	Bibliography	2002
	28pp typescript numbered 1-314 (covering 1957-2002).	
D.131-D.152	SLIDES	ca 1966-1987
	Photographic slides for lectures.	
D.131	'PGM'.	ca 1966
	Yellow card 'Kodaslide' box.	
D.132	'TM Slides'	ca 1970-1971
	Grey plastic slide box.	
D.133	Untitled	ca 1970s-1980s
	Orange plastic box.	
	Some slides have MRC Cambridge laboratory labels.	
D.134-D.137	Sets of slides in clear plastic wallets within large ringbinders	
D.134	'Sitia'	ca 1970-1980s
	Reference to ?Robert Sitia.	
	Including 'EMBO' slides.	
D.135	'Slides'	ca 1977-1983 and n.d.
	See also D.138.	and n.d.

D.136	'HLA General'	ca 1978-1986 and n.d.
D.137	Untitled	ca 1979-1987 and n.d.
	Includes colour portrait of Milstein.	and m.d.
D.138	Untitled	N.d.
	Contents of 4 loose clear plastic slide wallets found with D.135.	
D.139	Wooden hinged box with 6 loose slide frames	ca 1976-1977 and n.d.
D.140	'C. Milstein'	ca 1976-1981
	Red plastic slide box.	
D.141	'Croonian Etc'	N.d.
	Red plastic wallet.	
	See D.45-D.47.	
D.142-D.147	Sets of slides found in coloured plastic wallets	
D.142	'Hybrid I-III'	ca 1976-1981
	Blue plastic wallet.	and n.d.
D.143	'Hybrids II'	ca 1976-1980 and n.d.
	Red plastic wallet.	
D.144	Untitled	N.d.

D.145	?'mRNA and [?]CDMA' Dark green plastic wallet.	ca 1973-1977 and n.d.
D.146	'[?]McLeman Oxazolone[S]os - Gillian - Claudio' Green plastic wallet.	ca 1981 and n.d.
D.147	Untitled Black plastic wallet.	N.d.
D.148-D.150	Three black plastic wallets marked 1, 2, and 3 respectively All labelled 'Dr César Milstein' with the laboratory address.	
D.148	4'	N.d.
D.149	'2'	N.d.
D.150	'3'	ca 1982 and n.d.
D.151	Untitled Yellow plastic Kodak slide box.	ca 1983
D.152	'Dr. Milstein Wedn[esday] 11th. 1 to 29' Black plastic wallet.	N.d.

SECTION E	SOCIETIES AND ORG	ANISATIONS, E.1-E.45	977-2002
	E.1-E.5	BASEL INSTITUTE OF IMMUNOLOGY	
	E.6	BIOCHEMICAL SOCIETY	
	E.7	BRITISH SOCIETY FOR IMMUNOLOGY	
	E.8	CANCER RESEARCH INSTITUTE	
	E.9-E.18	CELLTECH LTD	
	E.19	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, FRANCE	
	E.20	CENTRO DE ESTUDIANTES DE LA FACUL DE CIENCIAS EXACTAS Y NATURALES, ARGENTINA	.TAD
	E.21-E.23	EUROPEAN NETWORK OF IMMUNOLOGY INSTITUTES	
	E.24	FEDERATED BIOCHEMICAL RESEARCH INSTITUTE OF THE HOPITAL SAINT-LOUIS	5
	E.25	FUNDACION CAMPOMAR, ARGENTINA	
	E.26	FUNDACION CONCHITA RABAGO DE JIME DIAZ, SPAIN	ENEZ
	E.27-E.35	FUNDACION JUAN MARCH, SPAIN	
	E.36	FUNDACION SALES, ARGENTINA	
	E.37	INSTITUTO TECNOLOGICO DE CHASCOM ARGENTINA	IUS,
	E.38	MERCK SHARP & DOHME, USA	

	E.39-E.41	ROYAL SOCIETY	
	E.42	SAVE BRITISH SCIENCE	
	E.43	THIRD WORLD ACADEMY OF SCIENCE	S
	E.44	WELLCOME TRUST	
	E.45	WORLD HEALTH ORGANISATION	
E.1-E.5	BASEL INSTITUTE OF	IMMUNOLOGY	1993-2002
	Correspondence and p Institute's International 1998 and 2002.	sapers chiefly <i>re</i> meetings of the Scientific Advisory Board, 1994-	
	Milstein joined the Scien	ntific Advisory Board in 1993.	
E.1	1993-1994		
E.2	1994-1995		
	Includes Milstein's manu	uscript notes.	
E.3	1995-1996		
E.4	1996-1997		
E.5	1998, 2002		
	Includes Milstein's manu	script notes.	

E.6	BIOCHEMICAL SOCIETY	1985-ca 1998
	Milstein's contributions to the Society's 75th Anniversary in 1986, and Honorary Membership of the Society.	
E.7	BRITISH SOCIETY FOR IMMUNOLOGY	1985-1995
	Correspondence and papers <i>re</i> Milstein's Honorary Membership of the Society.	
E.8	CANCER RESEARCH INSTITUTE, USA	1987-1989
	Correspondence re Milstein's membership of the Scientific Advisory Council.	
E.9-E.18	CELLTECH LTD	1980-1981
	Milstein joined the Science Council of Celltech on its launch in 1980. He was not a paid consultant, but the company made donations to MRC and Laboratory funding bodies.	
E.9	Launch of Celltech	1980
E.10	Correspondence re membership of Celltech Science Council	1981
E.11	Celltech policy etc, January	1981
E.12	Chiefly re MRC/Celltech collaboration.	1981

E.13	Programmes and agendas for Celltech Science Council meetings	1981
E.14	Corporate plan, policy documents etc	1981
E.15	'Draft notes describing each of the projects under consideration'	1981
E.16	Miscellaneous correspondence January-April	1981
E.17	Miscellaneous correspondence May-November	1981
E.18	Staffing etc.	1980-1981
E.19	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, FRANCE	1991-1992
	Brief correspondence, some in French, <i>re</i> Milstein's appointment as Président du Comité Scientifique de l'UPR 43 'Rétrovirus et Rétrotransposons des Vertébrés'.	
E.20	CENTRO DE ESTUDIANTES DE LA FACULTAD DE CIENCIAS EXACTAS Y NATURALES, ARGENTINA	1992
	Brief correspondence.	
E.21-E.23	EUROPEAN NETWORK OF IMMUNOLOGY INSTITUTES	1985-1992

Correspondence and papers re the establishment of the

	Network, Milstein's election as a member, Network activities, etc.	
E.21	1985-1986	
E.22	1986-1987	
E.23	1988-1992	
E.24	FEDERATED BIOCHEMICAL RESEARCH INSTITUTE OF THE HOPITAL SAINT-LOUIS, FRANCE	1993
	Brief correspondence <i>re</i> Milstein's acceptance of invitation to serve on the External Committee of the Institute.	
E.25	FUNDACIÓN CAMPOMAR, ARGENTINA	1987-1992
	Brief correspondence, incoming in Spanish, outgoing in English, re Milstein's service on the Comision Asesora Cientifica, 1987, and on the panel for the Leloir Prize, 1992.	
	See also H.37-H.40.	
E.26	FUNDACIÓN CONCHITA RABAGO DE JIMENEZ DIAZ, SPAIN	1986-1987
	Brief correspondence and papers, mostly in Spanish, re Milstein's election to the Executive Committee of the Leccion Conmemorativa Jimenez Diaz.	

E.27-E.35	FUNDACIÓN JUAN MARCH, SPAIN	1995-2001
	Correspondence and papers chiefly assessment of workshop proposals sent to the Scientific Council of the Fundación. Some in Spanish.	
E.27	1995-1996	
E.28	1996 (1)	
E.29	1996 (2)	
E.30	1996-1997	
E.31	1997	
E.32	1997-1999	
E.33	2000 (1)	
L.00	2000 (1)	
E.32	2000 (2)	
E.35	2000-2001	
E.36	FUNDACIÓN SALES, ARGENTINA	1993-1994
	Correspondence, incoming in Spanish, outgoing in English, re Milstein's concern about possible misrepresentation in the press; and advice on	

membership of advisory Scientific Committee.

Includes photocopy Argentine press cuttings including photograph of Milstein.

E.37 INSTITUTO TECNOLOGICO DE CHASCOMUS, 1988-2000 ARGENTINA

Correspondence, mostly in Spanish, *re* Milstein's work promoting the Institute, culminating in his joining its Scientific Council.

Milstein writes his membership 'I presume will formalise the type of assistance I have already been giving to that project'.

E.38 MERCK SHARP & DOHME, USA 1988-1990

Correspondence and papers *re* Milstein's support for the Merck Sharp & Dohme Seminar Series at the MRC.

Milstein was invited to join the Scientific Advisory Committee for the Series in 1988.

E.39-E.41 ROYAL SOCIETY 1977-1997

Milstein was elected to the Fellowship of the Royal Society in 1975.

E.39 General correspondence and papers 1977-1997

E.40 Sectional Committees 1978-1990

E.41 Other recommendations 1990-1997

SAVE BRITISH SCIENCE SOCIETY E.42 1986-1987 Letter from Denis Noble of the Society to Milstein asking for his continued support, requesting him to join the Society and inviting him to become a member of the Advisory Council, 17 December 1986. THIRD WORLD ACADEMY OF SCIENCES E.43 1985-2001 Recommendations. Milstein was an Associate Founding Fellow of TWAS (see A.59). E.44 **WELLCOME TRUST** 1985-1991 Papers of the Biochemistry and Cell Biology Panel. Milstein joined the Biochemistry and Cell Biology Panel in 1985. E.45 WORLD HEALTH ORGANISATION 1985-1992 Correspondence and papers re Milstein's membership of the Expert Advisory Panel on Immunology. Milstein was a member of the Panel 1985-1993.

SECTION F	CONSULTANCIES AN	D COMMERCIAL, F.1-F.23	976-2002
	F.1-F.4	ANTISOMA LTD	
	F.5, F.6	CAMBRIDGE ANTIBODY TECHNOLOGY (CAT)
	F.7, F.8	IGENEON LTD	
	F.9-F.12	IMUTRAN LTD (FORMERLY ANIMAL RESOLTD)	DURCES
	F.13-F.18	SERA-LAB	
	F.19-F.23	'INDUSTRIAL LIAISON (MISC)'	
F.1-F.4	ANTISOMA LTD	19	988-1995
	Antisoma Science Cour Includes press cutting Milstein's Presidential a	s, consultancy agreement (F.2), address (F.3), and Science Council	
	Meeting Reports of 1990 and 1991. Milstein was a consultant of Antisoma. He served on the Science Council of the company from 1990 (as President), continuing to retirement in 1995. He gave the Presidential address at the offical Antisoma company launch on 27 November 1990.		
F.1	1988-1990		
F.2	1991 Correspondence.		
F.3	1991		

F.4	1992-1995	
F.5, F.6	CAMBRIDGE ANTIBODY TECHNOLOGY (CAT)	1988-2001
	Correspondence and papers <i>re</i> Milstein's service on the CAT Scientific Advisory Board, including the company's foetal cell antibody programme.	
	Milstein served on the Scientific Advisory Board of CAT from 1993 or earlier, until 2000. In lieu of his fee the company made payments to the Max Perutz Fund.	
F.5	1988-1993	
	Includes US Patent application no. 07/844,594 'Single Step Cloning and Selection of Hybridomas', by Milstein et al, 26 May 1992, and consultancy agreement renewal, 1993.	
F.6	1994-2001	
F.7, F.8	IGENEON LTD	2000-2002
	Correspondence and papers <i>re</i> Milstein's service on Igeneon Scientific Advisory Board and related matters.	
	Igeneon was 'an Austrian based company interested in immunotherapy of cancer, centred in cancer vaccines'. Milstein served on the Scientific Advisory Board from 1 February 2001 onwards.	
F.7	2000-2001	
	Includes correspondence re consultancy agreement.	
F.8	2001-2002	
	Includes negative publicity for the company and Milstein's response.	

F.9-F.12	IMUTRAN LTD (FORMERLY ANIMAL RESOURCES LTD)	1988-1997
	Correspondence and papers <i>re</i> Milstein's service on the Imutran Scientific Advisory Board.	
	Includes papers for meetings, some annotated by Milstein.	
	Milstein served on the Imutran (formerly Animal Resources Ltd) Scientific Advisory Board from 1988.	
F.9	1988-1989	
F.10	1990-1991	
F.11	1992	
	Includes documents <i>re</i> administration of the Max Perutz Fund and Milstein's contribution of Imutran shares thereto.	
F.12	1993-1997	
F.13-F.18	SERA-LAB	1977-1988
	Correspondence and papers <i>re</i> Milstein's commercial collaboration with Sera-Lab to produce antisera from his laboratory hybrid cell lines, monoclonal antisera, etc. and subsequent contract between the Medical Research Council and Sera-Lab.	
	Includes Milstein's various comments and suggested amendments to the Sera-Lab products catalogue, and requests from other interested organisations concerning distribution of research reagents and related research matters.	

F.14	1979	
F.15	1980	
F.16	1981	
F.17	1982-1984, 1988	
F.18	Correspondence from others <i>re</i> supply of anti-Ig etc Also includes 'Sera Lab credits' etc.	1977-1979
F.19-F.23	'INDUSTRIAL LIAISON (MISC)'	1976-1993
	Correspondence and papers primarily <i>re</i> the Laboratory of Molecular Biology Industrial Liaison Committee and Medical Research Council 'policy for research supported by industry or other external sources'. Includes agendas and meeting notes etc for 1989 and 1990, MRC and Cambridge Antibody Technology collaboration 1991.	
	Milstein served on the Laboratory of Molecular Biology Industrial Liaison Committee from 1989.	
F.19	1989 Chiefly Industrial Liaison Committee.	
F.20	1990 Chiefly Industrial Liaison Committee.	
F.21	1991-1993 Chiefly Industrial Liaison Committee and background	

material re commercial exploitation of universit	v research.
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F.22	Material re MRC and Stratcyte Licence	1990
F.23	Invention specification: 'Single Domain Ligands, Receptors comprising such Ligands, Methods for their Production, and Use of said Ligands and Receptors'	N.d.
	71pp typescript + figures.	

SECTION G	VISITS AND CONFERENCES, G.1-G.94	1965-2001 and n.d.
	Milstein's attendance at conference and meetings was much sought after, particularly as a Nobel laureate, and especially in South America. He made many visits, usually with his wife, Celia, who sometimes participated as a scientist in her own right.	
	The material includes letters in Spanish and French.	
G.1	Commission of Molecular Biophysics of the International Union of Pure and Applied Biophysics Symposium, International Laboratory of Genetics and Biophysics, Naples, Italy, 8-11 September 1965	1965
	Letter <i>re</i> expenses; published account of the symposium discussions on 'Biological Systems at the Molecular Level', <i>Nature</i> .	
G.2	Antibody Workshop, Weizmann Institute of Science, Rehovoth, Israel, 21-24 March 1966	1966
	Correspondence <i>re</i> arrangements, including tentative programme and list of participants, 1965-1966.	
G.3	Study Group on Immunology, Tunbridge Wells, Kent, 1-3 March 1966	1966
	Programme and list of participants including Milstein.	
G.4	Royal Society Discussion Meeting 'on the subject of antibody structure and function', London, 2 June 1966	1965-1966
	Correspondence including reference to Milstein contributing a paper on the 'Chemical structure of light chains'.	
G.5	Gordon Research Conference on 'The Cellular Aspects of Immunology' ('Cell Structure and Metabolism'), Kimball Union Academy, Meriden, New Hampshire, USA, 27 June-1 July 1966	1966
	Correspondence, programme, conference application and travel arrangements.	

G.6	Medical Research Council Colloquia, Thursdays 'in the lecture room', Laboratory of Molecular Biology, University of Cambridge, ca. 1966. Programme including reference to Milstein's lecture on 25 March on 'Interchain disulphide bridges in Bence-Jones proteins and gamma-globulin B-chains'.	ca 1966
G.7	32nd Cold Spring Harbor Symposium on 'Antibodies', New York, USA, 1-7 June 1967. 1p typescript abstract of paper on 'Studies on the Variability of Immunoglobin Sequence', by Milstein et al.	1967
G.8	British Society for Immunology Summer Meeting, Cambridge, 30 June-1 July 1967 Programme. Milstein et al contributed a paper on 'Chemical studies of Fc and Fs Fragments'.	1967
G.9, G.10	Meetings, July and September 1968 This was found kept together in the same folder, the same organiser being involved in arrangements for both events.	1967-1968
G.9	5th Conference of the Federation of European Biochemical Societies (FEBS) Meeting and Symposia, Prague, Czechoslovakia, 16-20 July 1968. Correspondence and programme for the 3rd symposium only, with 8pp draft lecture notes, and ?collaborative 6pp ?draft paper, and 11pp draft paper, 1967-1968 and ca. 1968. Milstein was invited to give a lecture on (his own proposed title) 'Variability of immunoglobulin structure' at the 3rd symposium during the conference.	1967-1968
G.10	Biochemical Society Colloquium on 'Structural Differences in Polymorphic Proteins', University of Aberdeen, 19 September 1968 Milstein was invited to contribute a paper on	1968
	immunoglobulins.	1

<i>1</i>	Correspondence and provisional programme.	
G.11	WHO International Reference Centre for Immunoglobulins meeting, Université de Lausanne, Switzerland, 19-23 August 1968	1968
	Correspondence.	
	Milstein was unable to attend but indicated that B. Frangione would attend in his place.	
G.12	Primer Congreso Latinoamericano de Bioquimica Clinica, Mar del Plata, Buenos Aires, Argentina, 1-7 December 1968	1968
	Correspondence, some in Spanish, programme booklet, and 4pp notes (?on proceedings, some in Spanish), 1968.	
G.13	NATO Advanced Study Institute, Minaki, Ontario, Canada, ?July, 1970	1970
	Letter and Milstein's two sets of draft lecture notes 3pp and 9pp respectively.	
	Milstein seems to have given two lectures, on 'Structure and function' and on 'The Evolution of the Ig molecule'. The second also seems to have been given by him previously at the 'British Council Advanced Course on Immunology - Dept of Pathology - April 10th' [1970].'	
G.14	'Gausdal 1972'. ?Refers to 1st International Symposium on Immunology, Gausdal, Norway	1972
	7pp draft lecture notes, annotated 'Gausdal 1972'.	
G.15	International Union of Immunological Societies Symposium on 'Genetics of the Immune Response', Sesimbra, Portugal, 28 May-2 June 1979	1978-1979
	Brief correspondence, 2pp typescript summary of Milstein's paper on 'Somatic Cell Genetics of Antibody Production', and programme.	

G.16	Institut National de la Santé et de la Recherche Médicale (INSERM) Conference on 'Somatic Cell Genetics', Seillac, France, 23-27 September 1979.	1979
	Tentative programme, list of participants, list of conference organisers including Milstein, and 40pp lecture notes some annotated 'Notes for INSERM meeting', and 10pp notes on proceedings marked 'INSERM'.	
	Milstein was a conference organiser. He lectured on 'Expression of antibody by hybrid cells' and chaired the afternoon session on the same day.	
G.16A	Cold Spring Harbor Laboratory meeting on 'Monoclonal antibodies against neural antigens', New York, USA, 5-8 November 1980	1980
	2pp programme and 21pp abstracts, annotated by Milstein with manuscript comments and notes.	
	Abstracts include 'Monoclonal antibodies against neurotransmitter substances' by Milstein and A.C. Cuello, and the latter's name appears as one of the speakers on 7 November. It is unclear whether Milstein actually attended.	
G.17	Society for General Microbiology Cell Surfaces and Membranes Group Symposium on 'Insertion and Secretion of Proteins through Membranes', University of Cambridge, 9 April 1981	1980
	Letter with Milstein's pencilled draft reply, 1980.	
	The Symposium was to be held in conjunction with the Society's meeting. Milstein was invited to 'chair the afternoon session of the Symposium and to give concluding remarks'.	
G.18	Royal Society discussion meeting on 'Interferon: Twenty-five years on', London, February 1982.	1981
	Letter and 2pp abstract, 1981.	

Milstein and O. Burrone gave a paper on 'The Modulation of Expression of Cell Surface Antigens in Lymphoid Cells'.

G.19	Leukemia Research Fund International Research Symposium on 'Monoclonal Antibodies in Leukaemia and Lymphoma', Royal College of Physicians, London, 20 April 1982 Correspondence, programme and 2pp abstract. Milstein and O. Burrone gave a paper on 'The Modulation of Expression of Cell Surface Antigens in Lymphoid Cells'.	1981-1982
G.20	55th Nobel Symposium on 'Genetics of the Immune Response', Stockholm, Sweden, 15-17 June 1982 Correspondence including lists of participants, itinerary, and 2pp draft lecture notes. Milstein offered to lecture on 'this HLA story', being a recent paper of his 'just published', instead of the originally proposed talk on 'Mutants and variants of Myelomas and hybrid myelomas'.	1981-1982
G.21	Biotest Folex Ltd 6th Biotest Symposium on 'Monoclonal Antibodies in Immunohaematology', Fitzwilliam College, Cambridge, 24 September 1982 Invitation including programme (no evidence of attendance).	1982
G.22	Japanese Biochemical Society 2nd Japan-UK Joint Symposium of Biochemistry, Osaka, Japan, 10-13 October 1982 Correspondence <i>re</i> arrangements including 1p abstract and itinerary. The Symposium was held jointly with the 55th Annual Meeting of the Japanese Biochemical Society. Milstein was one of the British delegates. Milstein and O. Burrone gave a paper on 'Monoclonal antibodies to study the effect of interferon on cell surface antigens'.	1981-1982
G.22A	Commemoration Dinner, Fitzwilliam College, Cambridge, 13 April 1983 Correspondence.	1983

Includes details of Milstein's dining and lunching privileges at the College as an Honorary Fellow.

G.23	General Motors Cancer Research Foundation 5th Anniversary Awards Ceremony and Dinner, Washington DC, USA, 15 June 1983	1983
	Brief correspondence including invitation and itinerary.	
	Milstein and his wife were invited with other previous prize winners.	
G.24	National Institutes of Health and International Union of Immunological Societies 2nd International Workshop and Conference on Human Leukocyte Differentiation Antigens, Boston, USA, 17-20 September, 1984	1984
	Correspondence and 19pp notes.	
	Milstein's 'Notes for the Workshop on Leucocyte Antigens' include an assessment of the themes, aims and issues raised in the first international workshop and those in the future.	
G.25	Fondation Cardiologique Princesse Liliane International Symposium on 'The role of receptors in biology and medicine', Palais des Academies, Brussels, Belgium, 29-30 October 1984	1984
	Brief correspondence, programme and 2pp draft lecture notes.	
G.26, G.27	Visit to Argentina, Spring 1984	1984
G.26	Universidad de Buenos Aires, Argentina, 'Programa Nacional en Biotechnologia e Ingenieria Genetica', ?March/April, 1984	1984
	Correspondence including Nobel Prize congratulations.	

On this occasion Milstein also accepted nomination as an 'Academico correspondiente' of the Argentine Academia Nacional de Ciencias Exactas, Fisicas y Naturales.

Some in Spanish.

G.27	Correspondence <i>re</i> request for interview for <i>Clarín</i> newspaper, Buenos Aires, Argentina, ca May 1984	1984
G.27A	Commemoration Dinner, Fitzwilliam College, Cambridge, 9 January 1985.	1984
	Brief correspondence and invitation.	
G.28	Porter Symposium, Wadham College, Oxford, July ?1985	1985
	Letter <i>re</i> expenses, itinerary ('Oxford Meeting and Apothecaries Soiree'), and sheet giving title of Milstein's lecture, 'Molecular events during the onset and maturation of the antibody response'.	
G.29	Chinese Academy of Medical Science/Ontario Cancer Institute International Symposium on 'Cancer: Perspective for Control', Beijing, China, 18-21 August 1985	1984-1985
	Correspondence, programme, itinerary, and pre-emptive Nobel Prize congratulations.	
	One of a limited number of foreign scientists invited, Milstein lectured in the 'Lymphopoiesis and Immune Genes' session, speaking on monoclonal antibodies.	
G.30	Colin Syme Symposium on the New Biology, Walter and Eliza Hall Institute of Medical Research, University of Melbourne, Australia, 6-7 November 1985	1985
	Correspondence including programme and itinerary.	
	This symposium marked the Opening of the nw Institute. It was conducted by the Prime Minister of Australia.	
	Milstein spoke on 'Immunochemistry 1985'.	
G.31	Invitation to Prime Minister's Reception at 10 Downing Street, London, 19 November 1985	1985
	Invitation and reply.	
	Milstein's secretary replied stating that Milstein was at present out of the country on business, and requested that the invitation be held open until his return shortly before	

19 November.

G.32 Jornada Sobre Anticuerpos Monoclonales, Buenos Aires, 1985-1986 Argentina, 19 March 1986 Correspondence including list of participants, programme, and itinerary. Some in Spanish. See also A.59. G.33 Joint University of Naples and Cambridge University 1985-1986 (Department of Pathology) International Symposium on Biological Significance of the Major Histocompatability Complex', Sant'Agnello di Sorrento, Italy, 16-18 April 1986 Correspondence including programme, list of participants, and itinerary. Milstein was invited to speak on a given subject, which he later replaced with his chosen subject 'The Effect of L-Interferon on the Expression of Class I Genes'. G.34 3rd International Workshop and Conference on Human 1985-1986 Leucocyte Differentiation Antigens, Oxford, 21-25 September 1986 Correspondence, papers of organising committee, proposed programme and list of participants. Milstein was on the organising committee. See C.138 for further correspondence. G.35 Visit to Japan, October 1986 1985-1986 Correspondence including itinerary, 4pp draft lecture

notes, report of visit, and Biofair programme.

Milstein visited Japan primarily to attend the 45th Annual Meeting of the Japanese Cancer Association, Sapporo Medical College, Hokkaido, 21-23 October, and to visit Kanazawa University, 27 October, and the Institute of Virus Research, Kyoto University, Kyoto, 28 October.

At the meeting in Sapporo, Milstein lectured on 'Diagnosis and therapy with monoclonal antibodies and antibodyderived molecules', 'Immunoglobulin V gene diversity',

and 'CD1 human thymocyte antigens: A new set of MHC-related genes'.

Milstein was also invited to attend and speak at the Bio Fair in Tokyo, 15-19 October 1986 but regretted he was unlikely to arrive in the country in time.

G.36 1st Congreso de Inmunologia del Centro de la Provincia de Buenos Aires, Olavarría, Argentina, 11-12 April 1987

Correspondence, some in Spanish, including itinerary and programme.

Milstein gave a lecture on 'Anticuerpos Monoclonales. Aplicación actual y perspectivas'. He was President of the Congress and was joint chair for the first day.

There is also a reference in the intinerary to Milstein spending the day at the Pasteur Institut, Paris, France, 8 April 1987.

G.37 Immunology Symposium, 7th International Meeting of the Society for Analytical Cytology, Trinity and St. John's Colleges, Cambridge, 9-15 August 1987.

Milstein gave the plenary lecture at the Meeting on 'the impact of immunochemical methods in cytometry', and was co-organiser for the molecular immunology workshops.

Correspondence, 8pp draft lecture notes, 1p abstract, and Final Schedule and Scientific Program booklet.

G.38, G.39 Visit to Argentina, December 1987

European School of Oncology International Meeting on 'Monoclonal Antibodies in Oncology', University of Bahia

Blanca, Argentina, 17-19 December 1987

Correspondence, some in Spanish, *re* proposed publication of the proceedings; 4pp draft lecture notes; programme.

Milstein was asked to chair the Meeting and to give the opening lecture.

1987

1986-1987

1986-1987

1986-1987

G.38

G.39	International Scientific Reunion, 17-20 December 1987, Bahia Blanca, Argentina	1987
	Correspondence in Spanish.	
	Milstein declined to attend the Reunion ?due to a prior engagement.	
G.40	European Molecular Biology Organisation Workshop on 'Processes of Molecular Evolution', King's College Cambridge, 4-6 July 1988	1987-1988
	Brief correspondence including issues for debate, and list of invited participants.	
	Milstein was invited to participate and offered to speak on 'Somatic evolution: The Darwinian nature of onset and maturation of antibodies'.	
G.41	Discussion Meeting on Auto-Immune Disease, Marlow, Buckinghamshire, 8 October 1988	1988
	Correspondence, programme, list of participants, and 3pp notes on proceedings.	
G.42	Visit to MRC Biostatistics Unit on the occasion of the Unit's five-year review, Cambridge, 7 November 1988.	1988
	Invitation only.	
G.43	'Cell Biology of Antigen Recognition' Meeting to honour Ite (Brigitte) Askonas on the occasion of her retirement as Head of the Division of Immunology, NIMR, held at the Royal Society, London, 5-6 January 1989.	1988-1989
	Correspondence, programme, 8pp draft lecture notes and 4pp earlier draft with corrections.	
	Milstein spoke on 'Somatic evolution of the memory repertoire' during the Session 'On the Lifestyle of B Cells' on 5 January.	
G.44	Cambridge University Department of Pathology dinner, to be held after seminar given by Professor Basten during his visit to Cambridge, 10 March 1989	1989

<i>1</i>	Invitation and note.	
G.45	Commission of the European Communities Spontaneous Contractor Meeting on the 'Current Status of Collaborative Projects Involving Structure and Genetic Mutagenesis of Antibodies', Institut Pasteur, Paris, France, 5 June 1989	1988-1989
	Correspondence including programme, list of participants, and 4pp draft lecture notes.	
	Milstein was an organiser of the Meeting and gave a presentation on 'Maturation of the anti-oxazolone response'.	
G.46	19th Conference of the Federation of European Biochemical Societies, Rome, Italy, 2-7 July 1989	1988-1989
	Correspondence including travel arrangements and 3pp draft lecture notes.	
	Milstein lectured at a meeting on 'The Organisation and Evolution of Genetic Information' on 3 July, held during the FEBS conference.	
G.47	'Autumn Programme', University of Seville, Spain, ca late October 1989	1989
	Brief correspondence, some in Spanish and French, itinerary in relation to Milstein's trip to Paris directly from the Seville event (see G.48 below), and programme of the Paris trip.	
	Milstein suggested he talk on 'Anticuerpos como paradigma de la biologia del reconocimiento'.	
G.48	50th Anniversary of the Centre National de la Recherche Scientifique (CNRS), Paris, France, 18-20 October 1989	1988-1989
	Correspondence, some in French, programme, list of foreign participants invited, and 2pp notes ?on proceedings.	
G.49	Swiss Society of Allergology and Immunology Annual Meeting on 'Progress in monoclonal antibody technology',	1989-1990

Lausanne, Switzerland, 26-28 April 1990

Brief correspondence, programme, and 15pp draft lecture notes.

Milstein was joint chair of the Meeting, and gave an introductory talk on 'Beyond Hybridomas' on 27 April.

G.50 Gordon Research Conference on 'Biomolecular Recognition and Immobilization', Holderness School, Plymouth, New Hampshire, USA, 5-10 August, 1990.

Correspondence including itinerary and arrangements, programme, 5pp draft lecture notes.

Milstein was asked to give the post-banquet lecture.

G.51 European Federation of Immunological Societies Meeting, Edinburgh, 10-12 September 1990

Correspondence mostly *re* organisation of the Meeting and speakers, including programme.

Milstein was asked to act as President of the Scientific Committee. He initially declined due to a very tight work schedule but later agreed. He co-chaired the session on 'Immunoglobulins and B Cell Biology'.

G.52 Fundación Juan March Workshop on 'The Reference Points in Evolution', Madrid, Spain, 20-22 September 1990

Correspondence including tentative programme, list of participants, 5pp draft lecture notes.

Milstein spoke on 'Evolution of Antibody Diversity'.

Nature Conference on 'New Horizons in Immunology', Boston, Massachusetts, USA, 15-16 November 1990

Correspondence and provisional programme.

Milstein chaired the Conference.

1989-1990

1987-1990

1989-1990

Natu Deet

G.53

1990

G.54	National Fund for Scientific Research, 7th Artois-Baillet Latour Health Prize Award, Brussels, Belgium, 6-8 February 1991.	1990-1991
	Correspondence including itinerary.	
	Milstein was invited to participate in the international jury proceedings for the award nominations, and received a commemorative medal for his help therewith.	
G.55	14th Congreso Nacional de Alergia e Inmunologia, San Miguel de Tucuman, Republica Argentina, 23-27 March (provisional), 1991	1988
	Invitation and Milstein's reply.	
	In Spanish.	
	Milstein suggested he chair the symposium on monoclonal antibodies rather than three sessions (the original request), which he considered excessive.	
G.56	Fundacion Conchita Rabago de Jimenez Diaz 23rd Jimenez Diaz Memorial Lecture Symposium on 'Immunoglobins and Antibodies', Madrid, Spain, 17 May 1991	1991
	Brief correspondence and preliminary programme.	
	Milstein was to speak on 'In vitro and in vivo maturation of antibodies', but had to cancel at the last minute due to ill-health.	
G.57	Congreso Internacional de la Sociedad Argentina de Cancerología, on monoclonal antibodies, Buenos Aires, Argentina, 7-9 August 1991	1990-1991
	Correspondence in Spanish including invitation (declined).	
G.58, G.59	Visit to France and Italy, September-October 1991	1990-1991
3.55, 3.55	The itinerary at G.58 lists visits to the Comité Scientifique de l'UPR 43 ('J. Peries Lab'), Paris, 27 September; Institut National de la Santé Médicale Phillipe Laudat Conference, Le Bischenberg Study Centre, ca 30 September-3 October; Istituto di Ricerche di Biologia Molecolare Lecture, Rome, 4 October.	1000-1001

G.58	Itinerary	1991
G.59	INSERM Philippe Laudat Conference on 'The variable gene repertoire of B and T cells: Development in normal and pathological conditions', Bischenbourg, Obernai, France, 29 September - 3 October 1991	1990-1991
	Includes correspondence; programme including list of speakers and participants; draft lecture notes 6pp loose and 14pp in booklet form; 13pp draft conference summary.	
	Milstein was one of the organisers of the Conference, co- chaired the first Session, and lectured on 'B cell repertoire and affinity maturation' on 2 October.	
G.60	Congreso de Jovenes Cientificos, Mendoza, Argentina, November/December 1991	1991
	Draft letter declining invitation, in Spanish.	
G.61	Visit to Sweden, December 1991	1990-1991
G.61	Visit to Sweden, December 1991 Correspondence including itinerary, printed Jubilee booklet, invitation, and 1p draft lecture notes.	1990-1991
G.61	Correspondence including itinerary, printed Jubilee	1990-1991
G.62	Correspondence including itinerary, printed Jubilee booklet, invitation, and 1p draft lecture notes. Milstein attended the Nobel Foundation Jubilee on the occasion of the 90th anniversary of the Nobel Prize, Stockholm, Sweden, 6-12 December 1991 and participated in the Karolinska Institute Symposium on 'Transplantation - Pharmacology - Immunology', Huddinge Hospital, 7 December, at which he lectured on 'Affinity	1990-1991
	Correspondence including itinerary, printed Jubilee booklet, invitation, and 1p draft lecture notes. Milstein attended the Nobel Foundation Jubilee on the occasion of the 90th anniversary of the Nobel Prize, Stockholm, Sweden, 6-12 December 1991 and participated in the Karolinska Institute Symposium on 'Transplantation - Pharmacology - Immunology', Huddinge Hospital, 7 December, at which he lectured on 'Affinity Maturation of Antibodies'. Cancer Research Campaign and International Union Against Cancer International Conference on 'Targeted Cancer Therapy', Royal Free Hospital School of Medicine,	

G.63	14th Anniversary of Fundación Sales, Buenos Aires,	1001 1000
G.63	Argentina, 6-16 March 1992	1991-1992
	Correspondence, some in Spanish, invitation signed personally by the Foundation Director and over 30 supporting institution and organisation heads, etc; photocopy press cuttings including pictures of Milstein speaking at the event; itinerary; programme.	
	Milstein lectured on 'Monoclonal Antibodies and Cancer'.	
G.64	2nd International Conference on 'Human Antibodies and Hybridomas', Queen's College, Cambridge, 24-26 March 1992	1991-1992
	Correspondence including request for paper for publication, Milstein's 8pp notes on proceedings, and 13pp draft lecture notes 'Notes for Hybridoma meeting March 1992'.	
	Milstein gave the plenary lecture.	
G.65	Imperial College London Retirement Symposium for Professor Brian Hartley FRS of Trinity College, Cambridge, 2-4 April 1992	1991
	Invitation letter and copy of Milstein's completed application form.	
G.66	9th International Conference on 'Advances in the Applications of Monoclonal Antibodies in Clinical Oncology', Halkidiki, Greece, 4-6 May 1992	1991-1992
	Correspondence including itinerary.	
	Milstein lectured on the evening of 4 May on 'Evolution of monoclonal antibodies'.	
	The conference was held immediately after a meeting of the Antisoma Science Council, 3 May 1992, which Milstein attended.	
G.67	3rd International Conference on 'Bispecific Antibodies and Targeted Cellular Cytotoxicity', Ostuni, Brindisi, Italy, 13- 17 June 1992	1991-1992
	Correspondence re arrangements including publication of	

G.68

G.71

1992

Visits and conferences, G.1-G.94

proceedings; programme; 16pp draft lecture notes.

Milstein was a member of the Scientific Committee and gave the keynote address.
3rd Argentine-British Conference, 18-20 September, 1992, St Catherine's College, Cambridge
Letter declining invitation to the Conference reception.

G.69	Fundación Juan March Workshop on 'The Diversity of the 1991-1992
	Immunoglobulin Superfamily', Madrid, Spain, 25-28 October 1992
	Correspondence to arrangements including present

Correspondence *re* arrangements, including proposed programme; 1p draft lecture notes on 'The Expression of CD1 Genes' by Milstein and A. Woolfson; 1p draft abstract by C. Yung Yu sent to Milstein for approval.

Milstein spoke on 'MHC Class 1-related antigens (CD1)'.

G.70	Cultural and Scientific Conference on the occasion of the 150th Anniversary of the inception of the University of	1991-1992
	Chile, Santiago, Chile, December 1992	

Correspondence, some in Spanish, and tentative programme.

Milstein provisionally agreed to lecture on 21 December 1992. A reference on the original folder by Milstein's secretary implies his visit took place between 15 December 1992 and 4 January 1993.

Fundación Juan March Workshop on 'Frontiers of 1992-1993 Alzheimer's Disease', Madrid, Spain, 19-21 March 1993

Correspondence, some in Spanish, with list of invited speakers.

Milstein's attendance was not confirmed and he declined to speak 'since I have not been active in the field for some time'. Includes reference to a proposed visit to Seville 8-21 April 1993 just prior to the Workshop but Milstein finally commented he would now '...have to leave Sevilla to another opportunity'.

G.72	5th International Workshop and Conference on 'Human Leukocyte Differentiation Antigens', Boston, USA, 3-7 November 1993 Correspondence <i>re</i> organisation and arrangements for the conference.	1990-1992
	See also C.138 for further material.	
	Milstein was a member of the Conference organising council.	
G.73	150th Anniversary of the British Hospital, Buenos Aires, Argentina, 8 March 1994	1993-1994
	Correspondence including 'Hospital Britanico', marked 'El Reloj'; programme in Spanish; 17pp typescript and manuscript draft lecture notes with manuscript corrections.	
	Milstein gave the main lecture on 'De anticuerpos "á la carte" a anticuerpos "a medida" '.	
G.74	25th Congress of the International Society of Hemataology, Cancún, Mexico, 17-22 April 1994	1992-1994
	Correspondence, some in Spanish, and 11pp 'Lecture Notes Mexico 1994'.	
	Milstein gave a lecture on 'Monoclonal Antibodies in Hematology'.	
G.75	Wellcome Trust Antibody Engineering meeting, August 1994	1994
	Letter re arrangements.	
G.76	5th Congreso Luso-Español de Bioquímica, Salamanca, Spain, 27-30 September 1994	1994
	Correspondence, some in Spanish.	
	Milstein was asked to give the Severo Ochoa plenary lecture at the Conference. Ochoa (1905-1993) was a friend of Milstein's and Milstein indicated he felt 'a moral obligation to accept but only if the subject of the lecture is something like Hypermutation and the Affinity Maturation of Antibodies'.	

G.77	'Ecuador Congress', ca 1994	ca 1994
	2pp manuscript letter marked 'FAX' re booking for the Congress.	
	Milstein stated 'I will be in Madrid before proceeding to Salamanca.' See also G.76.	
G.78	Cambridge University Scientific Society annual Christmas dinner, Corpus Christi College, 23 November 1995	1995
	Invitation letter and Milstein's reply.	
G.79	Instituto Balseiro scientific conference, Bariloche, Argentina, 1995	1995
	Correspondence in Spanish including invitation (declined).	
G.80	Spring Meeting on 'Genome Evolution and Disease', Köln, Germany, 21-23 February 1996	1995-1996
	Correspondence including list of speakers and provisional programme.	
	Milstein gave a lecture, provisionally entitled 'Somatic hypermutation and antibody affinity maturation,' and chaired one of the sessions.	
	See also G.93.	
G.81	British Society of Immunology Spring Meeting Symposium on 'The molecular biology of CD1', St Michael's Hospital, Bristol, 17-19 April 1996	1995-1996
	Correspondence and 12pp draft lecture notes.	
	Milstein gave a lecture 'about CD1'.	
G.82	International Society of Molecular Evolution Symposium on 'Junk DNA: The Role and the Evolution of Non-Coding Sequences', Guanacaste Province, Costa Rica, 6-10 January 1997	1996
	Correspondence.	1

/	Milstein accepted Honorary Membership of the International Society of Molecular Evolution to be presented at this occasion, and was to lecture on 'Hypermutation of Antibody Genes'. However, subsequently he had to decline due to a prior engagement in Thailand.	
G.83	Wolf Prize Symposium, May 1998.	1988
	Brief correspondence between D. Blow and Milstein on conference attendance.	
G.84	5th Jornadas Interhospitalarias del Centro del la Cuidad de Buenos Aires, Argentina, 21-23 April 1999	1988
	Invitation (declined), in Spanish.	
G.84A	Dinners to mark the retirement of Alan Cuthbert, Master of Fitzwilliam College, 30 September, and the admission of Brian Johnson to the Mastership, 4 October 1999, respectively	1999
	Invitation.	
	Milstein was invited in his capacity as Honorary Fellow of Fitzwilliam College.	
G.85	Royal Society Discussion Meeting on 'Hypermutation in antibody genes', London, 5-6 July 2000	2000
	2pp programme and addendum with Milstein's manuscript notes on proceedings.	
	Milstein chaired the first session.	
G.86	Laboratory of Molecular Biology Symposium, Cambridge, 16-20 October 2000	2000
	Programme with annotated manuscript notes on proceedings.	

G.87	180th Anniversary of the UBA (?University of Buenos Aires) Meeting, ca April 2001	2001
	1p manuscript letter draft, 18 April.	
	Milstein was invited to participate but had to decline.	
G.88	'Distinguished Scholar', Department of Immunology, University of Washington, Seattle, USA, ca 2001	ca 2001
	Invitation (declined) due to ill-health.	
G.89	Proposed conference in honour of Milstein with suggested titles of 'My Route from Argentina to Nobel Prize', and 'Hypermutation for the Antibody Gene', proposed for Curitiba [?Brazil], February/March 2002.	2001
	Letter only.	
G.90-G.94	Miscellaneous lecture and seminar notes including laboratory talks, notes on proceedings of visits and conferences	1988-2001, n.d.
	With the exception of G.90, the notes are in the form of spiral-bound softback student notebooks. The notebooks may also include intercalated sheets, material pasted onto the pages, and 'Ideas' notes.	
G.90	?'Hamden' 43pp, 'Pinder' 2pp, 'Schloss Elman', 18pp 'Titisee', and ?'Schechter' 7pp, n.d.	N.d.
	A4 notepad ('Schloss Elman') and loose sheets.	
G.91	'Seminars'	1988-ca 1991
G.92	'1993'	1993-ca 1996
G.93	'1996/['MEETS' crossed out]Lectures'	1996-1999
	Includes Spring Meeting on 'Genome Evolution and Disease', Köln, Germany, 21-23 February 1996 (see also G.80); Huxley Lecture, Birmingham, 25 April 1996;	

Fundación March Lecture, 9-10 March 1996; Immunological Society Thailand Seminar, 28 and 30 January 1997; Köhler Lecture, Friburg, Germany, January 1999.

G.94

'Lab Seminars 1998'

ca 1998-2001

Includes programmes for Laboratory of Molecular Biology Symposium, 15-19 October 2001 (annotated in pencil by Milstein); and Novartis Symposium on Systemic Lupus Erythematosus, Cambridge Institute for Medical Research, Addenbrooke's Hospital, Cambridge, 2 November 2001.

SECTION H	CORRESPONDENCE,	H.1-H.187	1959-2002
	H.1-H.152	GENERAL CORRESPONDENCE	
	H.153-H.169	MISCELLANEOUS CORRESPONDENC	E
	H.170-H.184	REFERENCES AND RECOMMENDATION	ONS
	H.185-H.187	'HISTORICAL RECORDS - HERVÉ BAZ	IN'
H.1-H.152	GENERAL CORRESPO	ONDENCE	1970-2002
	found in hanging files alphabetically. Within correspondence were f (or in two cases by nan folder of their own. Ti catalogue entries. The content of the correscientific research, put	ipal sequence of correspondence marked 'General' and arranged in these files some groups of ound together by name of personne of country), sometimes within a tles have been reproduced in the espondence varies. It may relate to olications, invitations to meetings notes but also can include personal	
H.1-H.13	'General File A'		1970-2001
H.1-H.8	'A'		1977-2001
H.1	Adams, J.M.		1977-1988
H.2		Oxford University Department of to the University of Tel Aviv in	1991-1995

H.3	Alzari, P.M.	1990, 1992
	Alzari was based at the Institut Pasteur, Paris, France.	
H.4	Aparico Alonso, P.	1998
	Visit to Milstein's laboratory.	
	Aparico was based at the Faculty of Medicine, University of Murcia, Spain.	
H.5	Askonas, B.A.	1990, 1991
11.0	Includes correspondence <i>re</i> visits by R. Nezlin.	1990, 1991
	Askonas was based at the Molecular Immunology Group in the Oxford Institute of Molecular Medicine.	
H.6	AbAk.	1984-2001
H.7	AmAy.	1982-2001
	Some in Spanish.	
H.8	A.	1989-1995
	References.	
H.9, H.10	'Richard Ambler'	1970, 1980- 1983
н о	Penart on West by Dr. D. D. Ambler to the U.S.A. January	
H.9	Report on 'Visit by Dr R.P. Ambler to the U.S.A., January 1970, to see Protein and Peptide Sequenators'	1970
H.10	Career	1980-1983
H.11	'Argentina'	1988-2001
	Miscellaneous correspondents from Argentina. In	

	chronological order.	
	Much in Spanish.	
H.11	1988-1991	
H.12	1994-1999	
	Includes 5pp typescript 'Reflexiones de un immunologo sobre una leccion que nunca se aprende' by Milstein, sent to A.L. Gak.	
H.13	2000-2001	
H.14-H.24	'B General'	1973-2001
H.14	Baltimore, D.	1988
	Controversy over data used in article published in Cell.	
H.15	Baralle, F.E.	1988-1999
	Baralle wrote from research centres in Milan and later Trieste, Italy.	
H.16	Barnes, G.L, Bishop R., and Coulson, B.	1985-1986
	Re development of rotavirus monoclonal antibodies.	
	Barnes, Bishop and Coulson wrote from the Royal Children's Hospital, Melbourne, Australia.	
H.17	Barrantes, F.J.	1988-2001
	Mostly in Spanish.	
	Barrantes came from Argentina to work with Nigel Unwin in the MRC laboratory.	

H.18	Bold, A.J. de	1996
	Translation of 'A lesson never learnt' by Milstein into Spanish for internet journal <i>Interscientia</i> .	
	Includes paper and biography of Milstein (in English), with Spanish versions.	
H.19	Bothwell, A.L.M.	1988, 1990
	Bothwell wrote from the Yale University School of Medicine.	
H.20	Brutkiewicz, R.R.	1995-1996
	Visit to MRC Laboratory, December 1995.	
	Brutkiewicz was based at the National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD, USA.	
H.21	BaBe.	1973-2001
H.22	BhBo.	1000 0001
n.22	BIIBU.	1986-2001
H.23	BrBu.	1979-2000
H.24	B.	1981-1986
	References.	
H.25-H.36	'C'	1975-2000
H.25, H.26	Cambrosio, A.	1991-1995
11.20, 11.20		1991-1993
	Cambrosio was based at the Department of Humanities and Social Sciences, McGill University, Canada.	

H.25 1991 Draft of 'Between fact and technique: the beginnings of hybridoma technology' by Cambroisio, with Milstein's comments thereon. Includes discussion of the award of the 1984 Nobel prize to Milstein and Köhler. H.26 1994-1995 Re Milstein's Foreword to Cambrosio's book Exquisite Specificity. The Monoclonal Antibody Revolution. Includes copy of Foreword, 3pp typescript. H.27 Capra, J.D. 1979-1997 For the bulk of this correspondence Capra was based at the University of Texas Health Science Center. H.28 Cérda Olmedo, E. 1990-1994 Includes correspondence re Advisory Council of the Laboratorio Andaluz de Biologia. Mostly in Spanish. Cérda Olmedo was based at the Department of Genetics, University of Seville, Spain. H.29 Cereijido, M. 1992, 1994 Mostly in Spanish. Cereijido was based at the Centro de Investigacion y de Estudios Avanzados, Mexico. H.30 Claflin, L. 1991-1995 Chiefly re proposed collaboration 1994-1995.

Claflin was based at the University of Michigan Medical

School, USA.

H.31	Cohn, M.	1991, 1999
	Correspondence <i>re</i> credit for work on lamda chains 1991; antibody workshops 1999.	
	Cohn was based at the Salk Institute for Biological Studies, San Diego, USA.	
H.32	Collins, W.P.	1984-1985
11.02	Possible research collaboration.	1904-1903
	Collins (and colleagues) wrote from King's College School of Medicine and Dentistry, London.	
H.33	Ca.	1992-1999
H.34	CeCl.	1988-1998
H.35	Co.	1975-2000
H.36	CrCu.	1979-1997
H.37-H.40	'Campomar'	1991-2001
	Correspondence with colleagues at the Fundacion Campomar, Instituto de Investaciones Bioquimicas, Buenos Aires, Argentina.	
	Much in Spanish.	
	See also E.25.	
	Milstein was a member of the Scientific Assessment Committee of the Instituto de Investaciones Bioquimicas.	
H.37	1991-1996	

H.38 1997

Chiefly re visit to Argentina, April 1997. Includes 13pp typescript ?lecture 'El impacto de la Industria en la Ciencia'; 'Un debate abierto' on the Istituto de Investaciones Bioquimicas; and correspondence arising.

H.39 1998-1999

H.40 2000-2001

H.41, H.42 'Chile' 1995-1998

Miscellaneous correspondents from Chile. In chronological order.

Much in Spanish.

H.41 1995-1996

Establishment of Presidential Science Chairs.

Milstein was a member of the Jury appointing to these chairs, established by the Chilean President.

H.42 1998

University of Chile institutional evaluation.

H.43-H.50 'Cuello' 1979-2000

Much of Cuello's correspondence is in Spanish.

A.C.G. Cuello was a distinguished neuropharmacologist. Like Milstein he was Argentine by birth but had left that country for political reasons inthe 1970s. He held research and academic positions in the Departments of Pharmacology at both Oxford (1979-1985) and Cambridge, working with Milstein, before being appointed

Chairman and then Charles E. Frosst Merck Professor of the Department of Pharmacology and Therapeutics, McGill University, Canada.

H.43 1979-1980

Includes joint work on anti-SP.

Cuello was based in Oxford in this period.

H.44 1981

Includes notes from Cuello on joint work with Milstein and Priestley on 'Immunocytochemistry with internally labelled monoclonal antibodies' (published in *Proceedings of the National Academy of Sciences*, Jan 1982), and with D.M. Boorsma et al on 'Preparation of a conjugate of horseradish peroxidase and monoclonal antibody against substance P and its use in immunoperoxidase techniques'.

H.45 1982

Includes correspondence *re* joint research on immunocytochemistry.

H.46 1983

Work on monclonal antibodies.

H.47 1984-1985

Includes Cuello's notes on work in progress.

H.48 1986-1991

Includes correspondence 1989 *re* proposed McGill-Cambridge research unit.

H.49 1992-1993

Chiefly re visit by Cuello to Cambridge 1993.

H.50	1995-2000	
H.51, H.52	'General correspondence D'	1980-2001
H.51	DaDw.	1980-2001
H.52	D. References.	
H.53	'E General'	1973-2002
H.54-H.60	'F General'	1979-2001
H.54	Feizi, T. Feizi was Head of the Glycoconjugate Section of the MRC's Clinical Research Centre, later becoming Director of the Glycosciences Laboratory at Imperial College London.	1989-1991, 2001
H.55	Fersht, A.R. Recommendations.	1991-2000
H.56	Foote, J. Chiefly re support of research. Foote was based at the Fred Hutchinson Cancer Research Center, Seattle, USA.	1997-2002
H.57	Frasch, A.C.C. Recommendations.	1993-2001

H.58	Froud, S.J.	1993
	Re derivation of cell line of NS0 myeloma.	
	Froud worked for Celltech Ltd.	
H.59	FaFu.	1979-2000
H.60	F.	1979, 1988, 2000
	References.	
H.61-H.71	'G General'	1980-2002
H.61-H.68	'G'	1980-2002
11.01-11.00		1900-2002
H.61	García-Bellido, A.	1989, 1995
	Career.	
H.62	Garrido, F.	1986-1988
	Garrido was based at the Hospital 'Virgen de las Nievas', Granada, Spain.	
H.63	Gherardi, E.	2000
	Re career.	
H.64	Goni, F.	1998-1999
	Milstein's possible attendance at the Fifth Congress of the Asociacion Latinomaericana de Immunologia.	
	Goni was Secretary General of the Asociacion Latinoamericana de Immunologia.	

H.65	GaGe.	1982-2000
H.66	GiGo.	1982-2002
H.67	GrGu.	1980-1999
H.68	G. References.	1997, 1999, 2001
H.69	'Gallo. New file' Chiefly correspondence and papers <i>re</i> controversy between R.C. Gallo and A. Karpas on HTLV (human T cell leukaemia viruses) and AIDS.	1986, 1998
H.70	'Green' Correspondence with N.S. Green and M.D. Scharff re potential joint research. Green and Scharff were based at the Albert Einstein College of Medicine, New York, USA.	1997
H.71	'J.B. Gurdon' International awards. Gurdon was John Humphrey Plummer Professor of Cell Biology at Cambridge.	1983-2002
H.72-H.80	'H General'	1978-2001
H.72-H.76	'H'	1978-2001
H.72	Helm, B.A. Interchain disulphide bonds in human IgE.	1986-1989

<i>1</i>	Helm was based at King's College London.	
H.73	Ha.	1979-2000
H.74	HeHi.	1992-1998
H.75	HoHu.	1979-2001
H.76	H. References.	1978, 1999
H.77	'Nick Hales' Honours and awards. C.N. Hales was Professor of Clinical Biochemistry at Cambridge from 1977.	1984-1986
H.78-H.80	'Jonathan Howard' After working at the Wellcome Laboratories in Beckenham, the AFRC Institute of Animal Physiology, Cambridge, J.C. Howard was Professor of Cell Genetics at the Institut für Genetik of the University of Köln.	1980-1995
H.78	Miscellaneous papers Includes paper on 'The future of immunology' by Howard, given to the British Pharmaceutical Society Conference, September 1980; and photocopied manuscript research data from the 1970s.	1980, n.d.
H.79	Career and honours	1982-1993
H.80	Career and honours	1993-1995

H.81	'General I'	1996
H.82-H.84	'J General'	1978-2001
H.82	Jörnvall, H. Visit of the Milsteins to Stockholm. Jörnvall was Professor in the Department of Medical Biochemistry and Biophysics, Karolinska Institutet, Stockholm, Sweden.	2001
H.83	JaJo.	1980-1998
H.84	J. References.	1978, 1983, 1990
H.85-H.95	'K General'	1975-2001
H.85-H.89	'К'	1979-2001
H.85	Klein, J. 1981 correspondence <i>re</i> Klein's draft article 'The new Shylocks?' on scientists selling rights to distribute antibodies to commercial companies. Klein was based at the Max-Planck-Institut für Biologie, Tübingen, Germany.	1981, 1995
H.86	Kornblihtt, A.R. Chiefly <i>re</i> progress of research. Mostly in Spanish. Kornblihtt was based at the Instituto de Investaciones en Ingeniera Genetica y Biologia Molecular, Buenos Aires, Argentina.	1996-1999

H.87	KaKi.	1981-2001
H.88	KlKo.	1980-1998
H.89	KrKu.	1979-2000
H.90	'Elvin Kabat' Includes correspondence <i>re</i> research on alpha(1-6) dextran. Kabat was based at the Department of Microbiology, Columbia University, New York, USA	1985-1989
H.91	Kacelnik, A. Correspondence <i>re</i> evolution. For most of the period covered by the correspondence Kacelnik was based at the Department of Zoology, Oxford.	1990-1995
H.92-H.94	'Karpas' Career and achievements. A. Karpas was Assistant Director of Research in the Cambridge Department of Haematology for much of the period covered by this correspondence. He specialised in the etiology of cancer but came to wider prominence for his research into the cause of AIDS.	1975-1999
H.92	1975-1983	
H.93	1986-1991	
H.94	1992-1999	

H.95	K References.	1984, 1999, 2000
H.96-H.98	'L General'	1977-2000
H.96	La.	1979-1999
H.97	LeLo.	1984-2000
H.98	L. References.	1977, 1986, 1987, 1998
H.99-H.108	'M General'	1976-2001
H.99-H.106	'M'	1976-2001
H.99	Mäkelä, O. Work on anti-idiotype reagents. Mäkelä was based at the Department of Bacteriology and Immunology, University of Helsinki, Finland.	1982-1983
H.100	Margini, R.A. Correspondence in Spanish. Margini was based at the University of Buenos Aires, Argentina.	1979-1980, 1997
H.101	re Mathews, M.B. Career.	1995-1996

H.102	Mordoh, J.	1990-1999
	Chiefly re work on monoclonal antibodies.	
	Mordoh was based at the Fundacion Campomar, Argentina.	
H.103	Ma.	1976-2000
H.104	Me.	1987-2001
H.105	MiMu.	1979-1999
H.106	M. References.	1997, 2000
H.107, H.108	'Mc Michael' A.J. McMichael was based at the Royal Free Hospital, London.	1978-1980, 1993
H.107	1978 Correspondence and research data <i>re</i> work on leukaemia cells. Includes correspondence with G. Janossy and others.	
H.108	1979-1980, 1993	
H.109, H.110	'General N'	1983-2001
H.109	NaNy.	1983-2001

H.110	N. References.	1997, 2001
H.111	'General O'	1985-2000
H.112-H.114	'General P'	1978-2000
H.112, H.113	'P'	1978-2000
H.112	PaPe.	1978-2000
H.113	PfPr.	1986-1999
H.114	'Roberto Poljak'	1986-1997
	Poljak was Professor at the Institut Pasteur, Paris, and Director of Research, CNRS, for most of this period.	
H.115-H.121	'R General'	1975-2001
H.115-H.120	'R'	1975-2001
H.115	Rabbitts, P.H. Career.	1995-1996
H.116	Rajewsky, K.	1977-2001
	Progress of research and scientific collaboration. Rajewsky was based at the Institute of Genetics, University of Köln.	

H.117	Rigby, P.	1982-1984
	Rigby was based at the Eukaryotic Molecular Genetics Research Group, Imperial College London.	
H.118	Rogozin, I.	1996
	Progress of research.	
	Rogozin was based at the Institute of Cytology and Genetics, Novosibirsk, Russia.	
H.119	RaRi.	1975-1999
H.120	RoRu.	1980-2001
		1000 1000
H.121	'Ken Reid'	1992-1997
	Career and honours.	
H.122-H.134	'General S'	1976-2002
11.122-11.134	General	1970-2002
H.122-H.132	'S'	1976-2002
		1070 2002
H.122	Salas Falgueras, M.	1996-1997
	Career and honours.	
H.123	Scazzocchio, C.	1993, 1999
	Career.	
	Scazzocchio was based at the Institut de Génétique et Microbiologie, Paris, France.	
H 104	Schorff M.D.	1000 1000
H.124	Scharff, M.D.	1980-1998
	Progress of research and publications, especially NSO.	1

<i>1</i>	Scharff was based at the Albert Einstein College of Medicine, New York, USA, becoming Director of the Cancer Research Center there.	
H.125	Schimpl, A.	1979, 1994
	Schimpl was based at the Institut für Virologie und Immunbiologie, Würzburg, Germany.	
H.126	Sirulnik, A.	1998
	Re visits to Milstein's laboratory to carry out experimental work.	
	Sirulnik was based at the Long Island Jewish Medical Center, Alberet Einstein College of Medicine, New York, USA.	
H.127	Stoppani, A.O.M.	1979-2000
	Includes correspondence re progress of research.	
	Mostly in Spanish.	
	Stoppani was Milstein's research supervisor in the 1950s. He was later Professor in the Centro de Investagaciones Bioenergeticas, University of Buenos Aires, Argentina.	
H.128	SaSc.	1976-1998
H.129	SeSi.	1981-1998
H.130	SmSo.	1988-2001
H.131	StSv. and unidentified	1987-2002

H.132	S.	1980-2000
	References.	
H.133	'Jim Schroeder (pruned)'	1985-1986
	Research on human immunoglobulin genes and CD1 antigenes.	
	Schroeder was based at the Department of Anatomy and Embryology, College of Veterinary Medicine, Helsinki, Finland.	
H.134	Springer, T.A.	1982-1994
	Chiefly re career.	
	Springer was based at the Harvard Medical School, latterly its Center for Blood Research.	
H.135-H.139	'T General'	1977-2000
H.135-H.138	T'	1977-2000
п. 135-п. 136		1977-2000
H.135	Trucco, M.	1977-1986
	Progress of career and research.	
	Trucco was based at the Basel Institute for Immunology, Switzerland, before moving to work at the Wistar Institute, Philadelphia, USA.	
H.136	ТаТе.	1983-2000
H.137	ThTy.	1980-1999
H.138	т.	1990-1992, 2001
	References.	2001

H.139	'Takei'	1979-1999
	Career and progress of research.	
	Takei was based at the Department of Microbiology, University of British Columbia, Canada, then from 1981 at the British Columbia Cancer Research Centre. He came to work with Milstein in Cambridge 1977-1980.	
H.140-H.144	'U-V General'	1979-2001
H.140	'U'	1979, 1987
H.141-H.144	'V'	1981-2001
H.141	Vane, J.	1985, 1986,
	Career.	1997
11140	Visited a C	1000
H.142	Vindrola, O. Milateir's comments on draft paper	1988
	Milstein's comments on draft paper. Vindrola was based at the Instituto de Investagaciones Medicas, Buenos Aires, Argentina.	
H.143	VaVe.	1981-2001
H.144	ViVo.	1986-2001
H.145-H.149	'General W'	1985-2000
H.145-H.147	'W'	1985-2000

H.145	Wilkinson, M.	1992-1999
	Includes progress on research with TCR-beta gene and mRNA.	
	Wilkinson was based at the Department of Microbiology and Immunology, Vollum Institute, Oregon Health Sciences University, and later at the University of Texas M.D. Anderson Cancer Center.	
H.146	WaWo.	1985-2000
H.147	W.	1986-1999
	References.	
H.148	'H. Waldmann (pruned)'	1992, 1994
H.149	'Alan Williams (deceased) (pruned heavily)'	1986-1992
	Williams was based at the MRC's Cellular Immunology Unit, Oxford.	
H.150-H.152	'General X-Z'	1975-2001
H.150	Zinkernagel, R.M.	1992-1993
	Zinkernagel was based at the Department of Pathology, Institüt für Experimentelle Immunologie, University of Zürich, Switzerland.	
H.151	Y., Z.	1992-2001
H.152	Y., Z.	1975, 2000
	References	

H.153-H.169	MISCELLANEOUS CORRESPONDENCE	1959-2001
H.153-H.157A	Contents of Milstein's folder of miscellaneous correspondence and papers	1959-1964
H.153	1959-1960	
	Includes correspondence (mostly in Spanish) re progress of Milstein's work with F. Sanger.	
H.154	Reports 1959-1960	
	Milstein's typescript Annual Reports on work for 1958-59 and 1959-60; printed Cambridge Department of Biochemistry Report 1959-1960.	
H.155	1961	
	Includes copy of letter to the British Council reporting on his work at Cambridge on the enzyme phosphoglucomutase; correspondence <i>re</i> export of apparatus to Argentina; and draft letters to Sanger on work since leaving Cambridge.	
H.156	1962-1963	
	Includes correspondence with Sanger on possible return to Cambridge.	
H.157	Undated typescript and manuscript reports on Milstein's work at the Instituto Nacional de Microbiologia in Argentina	
	In Spanish.	
H.157A	Correspondence from N. Zuraig, Microbiology Laboratory, Faculty of Natural and Exact Sciences, University of Buenos Aires.	1963-1964
	Includes experimental results and workings.	
	In Spanish.	

H.158-H.162 'CMF (Arg) [...]' 1986-2001 Contents of plastic wallet so labelled: correspondence from colleagues and institutions in Argentina. H.158 1986-1987 H.159 1988-1989 H.160 1989 Tribute to Milstein on award of Nobel Prize: 36pp photocopy typescript, comprising biography, scientific profiles, pictures. H.161 1990-1995 H.162 1997-2001 Bundle of correspondence re monoclonal antibody W6/32 H.163, H.164 1989-1991 Correspondence with C.J. Barnstable, Yale University School of Medicine, Sir Walter Bodmer, A.F. Williams and others on origins of antibody W6/32, including ascription of authorship in Citation Classic. H.164 is photocopies of Williams' and colleagues' data from 1976 and 1977. The top letter in bundle (dated 8 April 1991) was annotated 'This correspondence is to be preserved in

The paper cited was the 1978 paper by Barnstable, Bodmer, Williams, Milstein et al, 'Production of monoclonal antibodies to group A erythrocytes, HLA and other human cell surface antigens - new tools for genetic analysis', *Cell* vol 14 (1978).

archives or whatever of historic interest'.

Correspondence, H.1-H.187

H.165-H.169	Correspondence found loose	1970-1998
	No extended exchanges. May include invitations, congratulations and expressions of admiration, personal news.	
	Arranged chronologically.	
	Some in Spanish.	
H.165	1970-1984	
H.166	1985-1987	
H.167	1988-1990	
H.168	1991-1994, 1996-1998	
H.169	1995	
H.170-H.184	REFERENCES AND RECOMMENDATIONS	1984-2002
	Contents of Milstein's folders.	
H.170-H.173	'Referee reports - Grants etc'	1987-?1997
	Contents of folder so inscribed.	
H.170	1987-1989	
H.171	1990-1991	
H.172	1993-1995	

Correspondence, H.1-H.187

H.173	1996-?1997	
H.174-H.176	'Awards correspondence'	1993-2000
H.174	1993	
H.175	1994	
H.176	1995-2000	
H.177-H.182	'Moncada'	1993-2002
	Correspondence <i>re</i> career and honours for S. Moncada, including concern over lack of appropriate recognition.	
H.177	1993-1994	
H.178	1994	
H.179	1995-1997	
H.180	1998-2002	
H.181	Citations on Moncada's work	
H.182	Printed and photocopy background literature	
H.183	'Mahidol Award'	1998-2001
	Milstein was a member of the International Prince Mahidol Award Committee.	

Correspondence, H.1-H.187

H.184 Contents of untitled folder

1984, n.d.

Divided into two for ease of reference.

Manuscript drafts of thesis and referee's reports by

Milstein.

H.185-H.187

H.185

'HISTORICAL RECORDS - HERVÉ BAZIN'

1973-1979, 1983

Contents of folder so inscribed: correspondence *re* work of H. Bazin and the ascription of credit.

Bazin was based at the Unit for Experimental Immunology, Faculty of Medicine, University of Louvain, Belgium. He collaborated with Milstein's research team on messenger RNA for the rat IgD.

1973-1979

H.186 June 1983

H.187 July-September 1983

INDEX OF CORRESPONDENTS

ABEL, Carlos A.	H.6
ACADEMIC PRESS LTD	H.6
ADAMS, Duncan D.	H.6
ADAMS, John McKee	H.1
ADETUGBO, Kayode	B.10
ADRIAN, Richard, Lord	H.6
AGUIRRE, Juan A	H.6
AGUR, Zvia	D.110, H.2
ALGRANATI, Israel D.	B.11, H.37-H.39
ALZARI, Pedro M.	H.3
AMBLER, Richard P.	A.115, H.9, H.10
AMERICAN TISSUE CULTURE ASSOCIATION	A.87, A.94
ANFINSEN, C.B.	H.153
ANTISOMA LTD	F.1-F.4 See also G.66
AOUFOUCHI, Said	B.12
APARICO ALONSO, Pedro	H.4
APPELMELK, B.J.	H.7
ARGENTINA	
EMBASSY TO THE UK	H.113
ARGON, Yair	B.13
ASKONAS, Brigette Alice	H.5
ASOCIACIÓN ARGENTINA DE ALERGIA E IMMUNOLOGIA	A.79, H.158
ASOCIACIÓN FARMACEUTICA MEXICANA	H.120
ASOCIACIÓN LATINOAMERICANA DE IMMUNOLOGIA	H.64
ASOCIACIÓN QUÍMICA ARGENTINA	A.96
ASOCIACIÓNES ISRAELITAS ARGENTINAS	H.158

AVILA, Jesús	H.7
BAGSHAWE, Ken D.	H.21
BAKER, Kenneth Wilfred, Baron	A.118, C.337
BALTIMORE, David	H.14
BARALLE, Francisco E. ('Tito')	H.15, H.38
BARBERA GUILLEM, Emilio	B.14
BARKER, Karen	B.15
BARNARD, Geoff	H.32
BARNES, G.L.	H.16
BARNSTABLE, Colin J.	H.163
BARRA, Hector S.	H.21
BARRANTES, Francisco J. ('Pancho')	H.17
BASEL INSTITUTE OF IMMUNOLOGY	E.1-E.5
BASSI, Sebastián	H.161
BATALLÁN, Lautaro García	H.12
BAZIN, Hervé	H.185-H.187
BECKMAN, Evan M.	H.21
BEIRAK, Eduardo V. Beirak	H.11
BENNICH, Hans	H.21
BENSUSSAN, N. CERF-	H.34
BEREK (or JACK-BEREK), Claudia	B.16
BERNARD, Alain	H.21
BHAMARAPRAVATI, Natth	H.22
BILSLAND, Caroline A.G.	B.17
BIOCHEMICAL SOCIETY	E.6, H.83
BLANCO, Luis	H.22
BLOW, David Mervyn	G.83

BODMER, Sir Walter Fred	H.163
BOEHM, Bernhard O.	H.22
BOEHM, Thomas	D.41
BOLD, Adolfo J. de	H.18
BORLADA, Luis-R.	H.22
BORN, Gustav Victor Rudolf	H.22
BOTHWELL, Alfred L.M.	H.19
BOUMSELL, Laurence	H.22
BOYCOTT, Brian Blundell	H.22
BRADBURY, Andrew Raymon Morton	B.18
BRADBURY, E.M.	D.9
BRECHER, Alexandra	B.19
BRENNER, Michael B.	H.23
BRENNER, Sydney	C.324, C.326, H.165
BRITISH BROADCASTING CORPORATION	C.324
BRITISH COUNCIL	H.23, H.155
BRITISH SOCIETY FOR IMMUNOLOGY	E.7
BROOKE, Christopher	H.23
BROWN, Fred	H.11
BROWNLEE, George Gow	D.111
BRUTKIEWICZ, Randy R.	H.20
BURRONE, Oscar Roberto	B.20
BURTON, Dennis R.	See H.168
BUTTERFIELD, William John Hughes, Baron	H.23
BUTTERY, Stephen	H.23
BUUS, Elisa L. de	H.158
CABIB, Enrico	H.38

CALABI, Franco	B.21
CAMBRIDGE ANTIBODY TECHNOLOGY LTD	F.5, F.6, H.131 See also C.27
CAMBRIDGE UNION SOCIETY	H.53
CAMBRIDGE UNIVERSITY SCIENTIFIC SOCIETY	H.35
CAMBROSIO, Alberto	C.319, D.88, H.25, H.2
CAMPAIGNS FOR HUMAN RIGHTS	A.116
CANCER RESEARCH INSTITUTE, USA	E.8
CAPRA, J. Donald	H.27
CARBÓ, Salvador L.	H.33
CASANOVA, Jean-Laurent	H.33
CEBRA, John J.	H.34
CELLTECH LTD	B.57, C.326, E.9-E.18
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE, FRANCE	E.19
CENTRO DE ESTUDIANTES DE LA FACULTAD DE CIENCIAS EXACTAS Y NATURALES, ARGENTINA	E.20
CÉRDA OLMEDA, Enrique	H.28
CEREIJIDO, Marcelino ('Pirincho')	H.29
CHANDRA, Ramesh	H.34
CHAOUAT, G.	F.18
CHARLES DARWIN TRUST	H.51
CHEN, Kirk C.S.	B.22
CHICHIZOLA, H.	H.12
CHILE	
PRESIDENTIAL SCIENCE COMMISSION	H.41
CHUI Yui-Loon	B.23
CLAESSON, Mogens	C.136
CLAFLIN, Latham	H.30

CLARK, Michael R.	B.24
CLARKE, Bryan Campbell	H.34
COHN, M.	H.31
COLLINS, W.P.	H.32
COLMAN, Alan	H.35
COLOMA, Tomás Santa	H.35, H.40
COMPSTON, D. Alastair S.	H.35
COOMBS, Robin Royston Amos	H.35
COPPOLA, Silvia	H.158
CORNFORTH, Sir John Warcup	C.337
CORNWELL, Jennifer	F.21
CORVALAN, Jose	H.35
COTTON, Richard Graham Hay	B.25, B.26, D.112, H.35, H.165, H.187
COUTINHO, Antonio	H.35
COWAN, Nicholas J.	A.38, B.27
COX, Jonathan P.L.	H.35
CROSS, Stella	A.115
CUELLO, Augusto Claudio Guillermo	A.124, D.94, H.43-H.50, H.109
CUTHBERT, Alan William	H.48
DAËRON, M.	F.18
DALMARONI, Maximiliano Javier Jiménez	H.51
DANKERT, Marcelo	H.37
DARNELL, James E.	H.51
DARWIN COLLEGE CAMBRIDGE	A.77, A.100, A.106
DAVIE, Earl W.	H.51
DELIA, Domenico	H.51
DENTON, Derek	H.51

DESSENO, Victor	H.159
DINTZIS, Howard M.	H.51
DIXON, Malcolm	H.155 See also H.51
DONGEN, Jacques J.M. van	H.143
DREHER, Martin L.	B.28, C.143
DUNCAN, Alexander	A.90
DUNN, David C.	H.51
DUNNICK, Wesley A.	B.29, D.85, D.86
DWEK, Raymond Allen	H.51, H.109 See also H.52
EICHMANN, Klaus	H.53
EILAT, Dan	H.53
EMERY, Paul	H.53
ENGLISH, T.A.H.	H.53
EPENETOS, Agamemnon A.	F.1-F.4
EPSTEIN, Sir (Michael) Anthony	H.53
ERUSALIMSKY, Jorge Daniel	B.30
ESHHAR, Zelig	H.53
ESPADA, Fernando Diaz de	B.31
ETCHEVERRY, Guillermo Jaim	H.53
EUROPEAN JOURNAL OF BIOCHEMISTRY	D.129
EUROPEAN JOURNAL OF IMMUNOLOGY	D.129
EUROPEAN NETWORK OF IMMUNOLOGY INSTITUTES	E.21-E.23
EVAN, Gerard	H.53
EVANS, E.M.	A.78
EVEN, Jos	B.32
FAINBOIM, Leonardo	B.33

GAK, Abraham Leonardo

Index of correspondents

FALCOFF, Ernesto H.59 FAURE, Florence B.34 FAVALORO, René G. H.168 FEARON, Douglas Thomas H.59 H.54 FEIZI, Ten FERNANDEZ, Africa Gonzalez A.103, B.35, C.159, C.203, H.66 FERNANDEZ, Carmen B.36 FERSHT, Sir Alan Roy H.37, H.55 FISCHER, Gottfried F. B.37 FITZWILLIAM COLLEGE CAMBRIDGE A.104, A.114, A.117, A.118, A.121 FLEISCHER, Isaac H.158 FÖLSCH, Georg H.153, H.155 FOOTE, Jefferson H.56 FOUGEREAU, Michel H.59 FRANGIONE, Blas B.38, G.11 FRANTISEK, Franek H.59 FRASCH, Alberto Carlos Clemente H.57 FROUD, Stephen J. H.58 FUDENBERG, Henry Hugh H.59 FUNDACIÓN CAMPOMAR, INSTITUTO DE E.25, H.37-H.40 INVESTACIONES BIOQUIMICAS, BUENOS AIRES, **ARGENTINA** FUNDACIÓN CONCHITA RABAGO DE JIMENEZ DIAZ, D.17, E.26, G.56 SPAIN FUNDACIÓN JUAN MARCH, SPAIN E.27-E.32, G.52, G.69, G.71 FUNDACIÓN KONEX, ARGENTINA A.97 FUNDACIÓN SALES, ARGENTINA E.36

H.12

GALFRÉ, Giovanni	B.39
GALFRÈ, Paola Delmastro	B.40
GALLO, Robert Charles	H.69
GANNON, Frank	H.65
GAO, George F.	H.65
GARCÍA-BELLIDO, Antonio	H.61
GARRIDO, Federico	H.62
GAVIRIA, César	H.65
GAY, Gonzalo de PRAT	See PRAT GAY
GEFFNER, Jorge Raúl	H.65
GEFTER, Malcolm L.	H.65
GELLON, Gabriel	H.65
GHERARDI, Ermanno	B.41, H.63
GILMORE, Linda	H.66
GLAXO GROUP RESEARCH LTD	B.40
GOLD, Leonor	H.66
GONI, Fernando	H.64
GONZALEZ, Anselmo Otero	H.66
GOTTSCHALK, Marcelo	H.66
GOYENECHA, Beatriz	B.42
GRAY, David	H.67
GREAVES, Mel F.	F.18
GREEN, Nancy S.	H.70
GREENBERG, Andrew	H.67
GRIFFITHS, Gillian M.	B.43, B.44
GRONOWICZ, Eva	H.67
GROSS, Gideon	H.67
GUPTA, Satish Kumar	B.45, H.128

GURDON, Sir John Bertrand	See H.71
HALE, Peter	H.73
HALES, Charles Nicholas	C.329, C.329A, H.77
HALPERIN, Jorge	G.27, H.11, H.73
HAMLYN, L.D.	H.165
HAMLYN, Pamela Helen	B.46
HÄMMERLING, G.J.	E.23
HAMMERLING, Ulrich	F.18
HARPER, Janice M.	B.47
HARRIS, Sir Henry	H.73
HARRISON, Paul R.	H.73
HELM, Birgit A.	H.72
HERBERMAN, Ronald B.	H.74
HEYDERMAN, Eadie	H.74
HILGERS, J.	H.74
HIMMLER, Gottfried	F.7, F.8, H.74
HIRSCHMANN, Ralph	H.74
HOGG, Nancy	H.75
HOWARD, Jonathan Charles	D.81, H.77-H.80
HOWE (née BUNTON), Shirley Christine	B.48, C.74
HUMPHREY, John Herbert	H.75
IELPI, Luis	H.39, H.40
IGENEON LTD	F.7, F.8
IGLESIA, Alberto A.	H.162
IMAI, Kohzoh	B.49
IMMUNOLOGICAL REVIEWS	D.129

IMMUNOLOGY TODAY	H.186, H.187
IMPERIAL CANCER RESEARCH TECHNOLOGY	H.163
IMUTRAN LTD (FORMERLY ANIMAL RESOURCES LTD)	F.9-F.12
INSTITUTE FOR SCIENTIFIC INFORMATION	D.81
INSTITUTO CIENTIFICO JUDIO	H.158
INSTITUTO TECHOLÓGICO DE CHASOMÚS, ARGENTINA	E.37, H.162
INTERNATIONAL PRINCE MAHIDOL AWARD COMMITTEE	H.183
ISAMAT, Marcos	B.50
ITZHAKI, R.	H.81
JAMES, Sir Robert Rhodes	A.121
JANOSSY, George	H.107
JARVIS, John M.	C.319
JEFFERIS, R.	H.83
JERNE, Niels Kaj	H.83
JESKE, Debra	C.251
JOISON, Agustin N.	H.161
JONES, Edward G.	H.44
JÖRNVALL, H.	H.82
JOSSO, Nathalie	A.117
KAARTINEN, Matti	B.51
KABAT, Elvin A.	H.90
KACELNIK, Alex	H.91
KACELNIK, Oliver	H.87
KANOH, T.	H.87
KAPLAN, N.O.	H.155
KARPAS, Abraham	H.92-H.94
	See also H.69

KARRAN, Peter	H.87
KARUSH, Fred	H.87
KEFFORD, Richard F.	B.52
KEHOE, J.M.	H.87
KELSOE, Garnett	H.87
KENNEWELL, Peter	D.102
KERBAL, R.S.	F.18
KERR, lan	H.87
KLAR, Amar	H.88
KLEIN, J.	H.85
KLEIN, Michèl R.	H.88
KLOTZ, J.	C.334
KLUG, Sir Aaron	C.327, C.330, C.341, D.97, D.113, H.28, H.48
KNOWLES, R.W.	D.114
KÖHLER, Georges Jean Franz	A.53, A.76, A.117, B.53
KOHLER, Heinz	H.88
KONING, Frits	H.88
KOPROWSKI, Hilary	C.324
KORNBLIHTT, Alberto R.	H.12, H.86
KOSHLAND, Daniel E., Jr	H.155
KOURILSKY, Francois M.	H.88
KOURILSKY, Philippe	E.21-E.23, H.88
KOZAK, Christine	D.115
KRISMAN-FISCHMAN, Clara R.	H.89
KRONENBERG, Mitchell	H.89
KUEHL, W. Michael	H.89

LABARCA, Pedro	H.96
LACHMANN, Peter Julius	E.39, H.96
LALO, [?]	H.155
LAMPSON, Lois A.	H.96
LAMM, Michael E.	F.18
LANGER, S.Z.	H.96
LASKOV, Reuven	H.96
LAU, W.B.M. de	H.51
LEDERBERG, Joshua	H.97
LEFEBVRE, Fleur-Ange	B.54
LELOIR, Luis Federico	H.97
LEMKE, Hilmar	H.97
LEONG, Merlin	B.55
LEVAV, Itzhak	H.97
LEVY, Ronald and Shoshana	H.97
LEW, Virgilio L. ('Arieh')	B.56
LINDAHL, Kirsten Fischer	H.59
LINDQUIST, Jonathan A.	H.97
LINK, E.M.	H.97
LINKE, R.	C.311
LIOTTA, Domingo	H.161
LIPMANN, Fritz Albert	H.156
LITTMAN, D.R.	H.97
LONCARICA, Alfredo G. KOHN-	A.23, A.123
LORENZANO, Cesar	H.11, H.97
LORENZO, Johandra Miguez	H.97
LOUGHMAN, B.	H.155
LOWENSTEIN, Pedro R.	H.97

LOZANO, Eduardo	H.162
LOZANO, Francisco ('Paco')	B.57, B.58, H.169
McARDLE, John	H.103
MACKENZIE, Michael	H.103
McMICHAEL, Andrew James	G.34, H.107, H.108
McWHIRTER, Norris	A.121
MACCIONI, Ricardo B.	H.103
MAERTZDORF, Bart Peter Gijsbert	B.59
MAIZELS, Nancy	H.103
MÄKELÄ, Olli	H.99
MALLA, Edgardo	H.161
MANDY, W.J.	D.116
MARCUS, Donald M.	F.18
MARGINI, Ricardo A.	H.100
MARIUZZA, Roy	B.60
MARTIN, Luis Horacio	B.61
MARTINEZ, Carlos	H.103
MASON, Don W.	H.103
MATERA, Raul F.	H.161
MATHEWS, Michael B.	H.101
MATHIEU, J.	H.165
MEARES, Claude	D.117
MEDICAL COMMITTEE FOR SOVIET JEWRY	A.115
MEDICAL RESEARCH COUNCIL	A.118, C.324, C.326, C.340
INDUSTRIAL LIAISON GROUP	C.326, H.163 See also F.19-F.23
MELCHERS, Fritz	E.1-E.5, H.104

MENEM, Carlos Saúl	H.161, H.168
MENDIVE, Fernando	H.104
MERCK SHARP & DOHME, USA	E.38
MERUELO, Daniel	H.104
MIGONE, Nicola	B.62
MILLER, Jacques A.P.	H.105
MILSTEIN, Benjamin B.	D.23, H.105
MILSTEIN, Celia	A.123
MIRAKIAN, Rita	H.105
MONCADA, Salvador	H.177-H.182
MORAG, Ely	H.105
MORDOH, José	H.102
MURRAY, David	F.13-F.17
NAJJAR, Victor A.	H.155
NAKASHIMA, Irma	B.63
NARDI, Nance B.	H.109
NATIONAL RESEARCH DEVELOPMENT CORPORATION	C.324, C.325
NATURE	D.96, D.99, D.100, D.124, D.125
NATURE REVIEWS IMMUNOLOGY	H.109
NERI, Tauro-Maria	B.64
NEUBERGER, Michael	H.30, H.67
NEZLIN, Roald	H.5, H.109
NISONOFF, Alfred	H.109
NOLAN, O.	H.109
NORTHCOTE, Donald Henry	H.155, H.156
NOVAK, Michal	H.109
NOVOTNY, Jiri	H.109

NYGREN, Hakon	H.109
OCHOA, Severo	H.166
OI, Vernon T.	H.111
O'KENNEDY, Richard	H.109
OLMEDO, Enrique Cerda	A.115
OSTERLAND, C. Kirk	H.111, H.168
OWEN, John J. T.	H.111
PANNELL, Richard	C.138, C.140
PAOLETTI, R.	A.39
PAPAMICHAIL, Mike	H.112
PARAJSZ, C. HÜBNER-	C.311
PARIENTE, Maricel Edith	H.158
PARODI, Armando J.	H.112
PARRINGTON, John	H.112
PASQUALINI, Enrique E.	H.112
PATON, David C.	F.18
PEACE LINES	H.112, H.168
PECHT, Israel	H.112
PERIES, Jorge	H.112
PERHAM, Richard Nelson	H.130
PERUCHO, Manuel	H.112
PERUTZ, Max Ferdinand	H.165
PETERS, D. K.	H.59
PHYSICIANS FOR SOCIAL RESPONSIBILITY	H.113
PINK, J. Richard L.	B.65
PIROSKY, Ignacio	H.153, H.155, H.165
PODHAJCER, Osvaldo L.	H.40, H.113

ROELANTS, Georges E.

Index of correspondents

POLANYI, John Charles H.113 POLJAK, Roberto J. D.90, H.114 POLLACK, William C.326 PRAT GAY, Gonzalo de H.37, H.38, H.40, H.51, H.65 PRINCE MAHIDOL AWARD FOUNDATION, THAILAND H.143 QUERINJEAN, Pierre B.66 F.6 RABBITTS, Terry RABBITTS, Pamela H. H.115 RABINOVICH, Gabriel H.161 RADA, Cristina B.67, C.240, H.33 RAJEWSKY, Klaus H.116 RALPH, Peter H.119 B.68 RAMON, Amelia Martinez REAGAN, Ronald Wilson A.43 REID, Kenneth Bannerman Milne H.121 REQUENA, Jaime H.167 RETH, Michael H.119 RIBLET, Roy H.119 RICHARDS, Vero H.166 RIETHMÜLLER, Gert H.119 RIGBY, Peter H.117 RINALDINI, Luis M. H.156 RIVERA, Rolando H.119 ROBERTIS, Eduardo M. De H.38, H.39, H.120 B.69 ROCCA-SERRA, José

H.120

SEGAL, Shraga

Index of correspondents

H.118 ROGOZIN, Igor H.120 ROSSWALL, Thomas ROTARY CLUB BAHIA BLANCA A.92, H.158, H.161, H.167 ROTBLAT, Sir Joseph H.120 ROTH, Thomas F. H.119 ROTHWELL, Nancy H.120 **ROYAL SOCIETY** E.39-E.41, H.35 RÚA, Fernando de la H.162 H.120 RUBIN, Bent SABATINI, David D. H.39 SABINI, L. H.128 SAFFRAN, Murray H.165, H.166 SAKULA, Alex H.167 B.70 SALAMONE, Maria del Carmen SALAS FALGUERAS, Margarita H.122 A.32 SALTON, M.R.J. SANGER, Frederick H.153, H.155, H.156, H.165 SANTA-COLOMA, T.A. H.128 SANTOME, José A. H.128 SAVE BRITISH SCIENCE SOCIETY E.42 SCAZZOCCHIO, Claudio H.123 SCHARFF, Matthew D. H.70, H.124 SCHIMPL, Anneliese H.125 SCHRÖDER, Jim H.133 SCIENCE D.126 SECHER, David H.165

F.18

SEMENZA, Giorgio	H.37
SERA-LAB	C.305, F.13-F.18
SEROTECH LTD	C.333
SEVERINSON, Eva	H.129
SHAPIRO, Gary S.	H.129
SHAPSHAK, Paul	H.45
SHARPE (née CLARK), Melanie Jane	B.71
SHERMAN-GOLD, Rivka	H.129
SIERRA, Osvaldo C.	H.167
SIGMA CHEMICAL CO.	H.153
SIMANTOV, Ronit	H.129
SIRULNIK, Andres	H.126
SITIA, Roberto	B.72, D.125
SMILLIE, Robert	H.155
SMITH, Les	H.130, H.167
SMITH, Michael	H.165
SMITHIES, Oliver	H.130
SOCIEDAD ARGENTINA DE TRASPLANTES	H.51
SOCIEDAD CIENTIFICA ARGENTINA	A.91
SOCIETY FOR ENDOCRINOLOGY	A.62
SOFTLEY (née BELT), Kathryn Tertia	B.73
SOLDATENKOV, Viatcheslav	H.130
SOUTHWELL, Myriam	H.130
SPRINGER, Timothy Alan	H.134
STEELE, E.J.	H.131
STEFANI, Enrico	H.131
STEVENSON, Freda K.	H.131
STEWART, Walter W.	H.131

STOCKER, John W.	H.131
STOPPANI, Andrés O.M.	H.127, H.153, H.165, H.168
STREILEIN, J. Wayne	D.118
STRÖMHOLM, Stig	H.131
STROMINGER, Jack L.	H.107
SURESH, Mavanur Rangarajan	B.74, F.5, F.6
SUSSMAN, Joshua	H.131
SVASTI, Jisnuson ('Nye')	B.75, H.131, H.183
TAIT, Brian D.	H.136
TAKEI, Fumio	H.139
TANAKA, Yoshimasa	H.136
TERHORST, Cox	H.136
TERRAGNO, Rodolfo H.	H.136, H.166
THATCHER, Margaret Hilda, Baroness	C.337
THILLY, W.G.	H.137
THIRD WORLD ACADEMY OF SCIENCES	E.43, H.143
TIGHE, Jane E.	H.137
TOIVONEN, Paavo	E.1
TOYONAGA, Barry	H.166
TRAUB, Peter	H.137
TRENDS IN BIOCHEMICAL SCIENCES	H.146
TRUCCO, Massimo	A.89, B.76, H.135
TYKOCINSKI, Mark L.	H.137
UNIVERSITY OF CHILE	H.42
UNKELESS, Jay	H.140
VANE, Sir John Robert	H.141

VARSANI, Laxman Murji	B.77
VÁZQUEZ, David	H.143
VELASCO, Antonio	H.143
VENUTA, S.	H.143
VILLEGAS, Raimundo	H.144
VINDROLA, Osvaldo	H.142
VIVANCO, F.	H.144
VOAK, Douglas	H.144
VOGELSTEIN, Bert	H.144
WADE, Nicholas	D.124
WAKID, Nabil	H.166
WALDMANN, Herman	H.148
WALLER, Jean-Pierre	H.146
WALTER, Heinrich	H.146
WANG, L.	D.25
WARD, Colin	H.167
WARNER, Noel L.	H.163
WEBSTER, W.R.	H.146
WELLCOME TRUST	E.44
WELLS, Clive	H.46
WELSH, Ken	F.18
WHELAN, William Joseph	A.89, D.103
WILDE, C. Deborah	B.78
WILKINSON, Miles	H.145
WILLIAMS, Alan F.	A.73, H.149, H.163, H.164
WINTER, Sir Gregory Paul	C.340, C.341, D.96, D.105, D.107
WOLOSIUK, Ricardo	H.146

WONG, Jason K. B.79

WOOLFSON, Adrian B.80, B.81, C.25, C.329, C.329A

WORLD HEALTH ORGANISATION E.45

WORLD SCIENTIFIC PUBLISHING CO. LTD D.104

YANG Xu H.151

YELAMOS, Jose C.166, H.70

YOUNG, W.W., Jr F.18

YUDLEVICH, Arturo H.151

YUNG YU Chack B.82, C.140, D.59, G.69

ZAGURY, Daniel H.151

ZAKIN, Mario M. H.151

ZHOUALI, Moncef G.59

ZIEGLER, Andreas B.83

ZINKERNAGEL, Rolf M. H.150

ZURAIG, N. H.157A