INVOICE

SHIP TO: SAME

SOLD TO: Institute for Advanced Study
          Attn: Miss Ducas
          Olden Lane
          Princeton, NJ 08540

INVOICE Date of Invoice 11-29-76
Date Order Rec'd. 11-16-76

Customer Order No.

Terms: Net 30 days

Please Return One Copy With Your Remittance

<table>
<thead>
<tr>
<th>ITEM DESCRIPTION</th>
<th>AMOUNT</th>
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<tr>
<td>EINSTEIN PAPERS</td>
<td>2,000.00</td>
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61 reels of custom microfilming of the Einstein Papers, filmed at the Institute for Advanced Study.

1 set on 35 pos.

SHIPPING CHARGES

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<th>35 MM</th>
<th>16 MM</th>
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<td>3M CART.</td>
<td>16 M NEG REEL</td>
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<td>35 M NEG REEL</td>
<td>KODAK CART.</td>
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<td>CHECK ONE BOX</td>
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The Institute for Advanced Study and the Estate of Albert Einstein have arranged to have a microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein deposited in the library of the Institute for Advanced Study in Princeton, New Jersey. The procedures governing the use of this microfilm deposit are outlined below:

1. The Trustees of the Estate of Albert Einstein will arrange to have a negative microfilm copy produced of the manuscripts, correspondence, and other papers of Albert Einstein, both scientific and non-scientific. The cost of the production of that copy will be shared between the Princeton University Library and the Institute for Advanced Study. The negative microfilm copy, which will become the property of the Trustees of the Estate of Albert Einstein, will be deposited in the Princeton University Library under the security conditions prevailing in the Library for such material. The Institute for Advanced Study will be authorized to have made at its own expense one positive copy of the microfilm. The Princeton University Library will also be authorized to have a positive copy of the microfilm produced for its own purposes. These two copies of the full collection of the Papers of Albert Einstein will be the only copies in American libraries.

2. The Trustees will advise the Institute for Advanced Study and the Princeton University Library as new material comes to light and is added to the Papers of Albert Einstein in original form. The Princeton University Library will then undertake to make a negative microfilm of this supplementary material. Both the Institute for Advanced Study and the Princeton University Library may have positive prints of that new microfilm made to be added to their own film of the Einstein Papers.

3. The microfilm copy of the scientific papers of Albert Einstein deposited in the library of the Institute for Advanced Study may be made available for use by responsible scholars at the discretion of the Institute's Librarian or his deputy.

4. Access to the positive microfilm copy of the non-scientific papers will be granted by the Institute for Advanced Study only with the specific approval, in each instance, of the Trustees. When the original papers will have become the property of The Hebrew University in Israel, new arrangements have to be made between that University and the Institute for Advanced Study in regard to the use of microfilmed non-scientific papers. Until that time the arrangements specified in this letter of agreement shall be binding upon both the Trustees and the Institute for Advanced Study.

5. The Institute for Advanced Study is authorized to make photocopies only of individual documents in the collection which have previously been published. Photocopies of all other material can be made only with prior permission from the Trustees.

6. It is understood that permission to consult the microfilm or to receive photocopies of selected manuscripts for personal use does not constitute authorization to publish any portion of the Einstein Papers. The Trustees retain all rights to publication and to authorization for publication.

Approved:  
For the Institute for Advanced Study

15 November 1971

Approved:  
For the Trustees of the Estate of Albert Einstein

Date 6, 1971
THE PAPERS OF ALBERT EINSTEIN
(1879 - 1955)

REEL No.

This microfilm has been prepared under the
direction of the Trustees of the Estate of Albert Einstein
with the cooperation of the Institute for Advanced Study, of
University Library.

1975
Prefatory Statement

I. The Status of the Microfilm

This microfilm records the manuscripts, correspondence, and other papers, both scientific and non-scientific, including personal papers of Albert Einstein, from 1879 until the time of his death in Princeton, New Jersey, U. S. A., in 1955. The film has been prepared under the direction of the Trustees of the Estate of Albert Einstein and microfilmed at the Institute for Advanced Study, with the cooperation of the Institute for Advanced Study and the Princeton University Library.

In addition to manuscripts and correspondence accumulated and preserved by Albert Einstein, there are also recorded on this microfilm a large number of Einstein's manuscripts and letters which were made available to the Trustees by the recipients of such letters, or by their heirs, or by other owners of letters and documents. Numerous of these pieces have been supplied by libraries and by private collectors of manuscripts.

This microfilm supplements and amplifies a previous photoreproduction of Einstein papers — limited to published material — entitled Collected Writings, with a bibliographical checklist and index, distributed in microprint form by the Readex Microprint Corporation, New York, in 1960.
In accordance with an agreement between the Trustees under the Will of Albert Einstein (Miss Helen Dukas and Dr. Otto Nathan) and the Princeton University Library, the negative copy of the present microfilm is to become the property of the Trustees but it is to be deposited in the Princeton University Library under the security conditions prevailing in the Library for such material. This negative microfilm is to be used only as authorized by the Trustees for the preparation of copies. The Institute for Advanced Study and the Princeton University Library are authorized to have one positive copy each of this microfilm and these copies of the full collection of the Papers of Albert Einstein will be the only copies in American libraries. The Trustees will advise the Princeton University Library as new material comes to light and is added to the Papers of Albert Einstein. At an appropriate time the Library will make a negative microfilm of this additional material, to be added to the master negative microfilm that the Trustees will deposit in the Princeton University Library. The Institute and the University Library will have made positive microfilm prints of the new microfilm to be added to their positive copies of the microfilm of the Einstein Papers.

2. Conditions of Access and Use

The positive microfilm copy of the scientific papers in the Princeton University Library will be made available for use by responsible scholars at the discretion of the Librarian or his deputy.
Access to the positive microfilm copy of the non-scientific papers will be granted by the Princeton University Library only with the specific approval in each instance of the Trustees. When the original papers will have become the property of The Hebrew University in Israel, new arrangements will have to be made between that University and the Princeton University Library in regard to the use of the microfilmed non-scientific papers. Until that time the arrangements specified here shall be binding upon both the Trustees and the Princeton University Library.

The Princeton University Library is authorized to make photocopies only of individual documents in the collection which have previously been published, unless prior permission has been obtained from the Trustees.

It is understood that permission to consult the microfilm or to receive photocopies of selected manuscripts for personal use does not constitute authorization to publish any portion of the Einstein Papers. The Trustees retain all rights to publication and to authorization for publication.

3. The Explanatory Notes

Typewritten explanatory notes prepared by Helen Dukas, for many years secretary to Albert Einstein, accompany a large number of the manuscripts reproduced on this microfilm. These notes identify correspondents, provide cross references, and give bibliographical and other pertinent information. The notes appear on the microfilm immediately ahead of the particular pieces to which they apply.
The Papers of Albert Einstein were filmed by the Princeton Microfilm Corporation, Princeton, New Jersey, under a contractual arrangement with the Institute for Advanced Study and the Princeton University Library.
CONTENTS
The Organization of the Einstein Papers as Represented on this Microfilm

This microfilm, in its entirety, represents the papers, as they are organized, in two main divisions and several subdivisions:

Part I. The Scientific Papers
   A. Scientific Manuscripts and Notebooks
   B. Scientific Correspondence
      1. Correspondence with Colleagues
      2. Miscellaneous Correspondence: Letters written from Berlin and Princeton

Part II. The Non-Scientific Papers
   A. Manuscripts on Subjects Other than Science
   B. Travel Diaries and Personal Documents
   C. General Correspondence
Part I. The Scientific Papers

A. Scientific Manuscripts and Notebooks


8. Notebooks of Albert Einstein and of his students:
   
   Seven notebooks, Zuerich 1896-1911. Three folders.


   Two pocket memoranda books, 1911-1914, and circa 1930. One folder.

   Four books of notes on lectures by Albert Einstein written by W. Bloch, Berlin, 1915-1913. One folder.

   Photocopies of notes on lectures by Albert Einstein, written by Walter Dallenbach, 1913-1914. Eight folders.
9. Typescripts and other non-holographic versions of scientific manuscripts, Nos. 1-28, chronologically arranged, 1927-1954, in three folders; with another series filed as received, 1894 (or 1895) - 1953, in one folder.


12. Identified scientific drafts and notes. One folder.

13. Unidentified scientific drafts and notes. One folder.

14. Travel diaries, with scientific observations catalogued.
I. A. 7.  Jubilee articles on Niels Bohr (1935) and H. A. Lorentz (1925)

One folder.
I. A. 8. Notebooks of Albert Einstein and of his students:

Seven notebooks, Zuerich 1896-1911. Three folders.
Two pocket memoranda books, 1911-1914, and circa 1930.
One folder.

Four books of notes on lectures by Albert Einstein written

Photocopies of notes on lectures by Albert Einstein, written
by Walter Dallenbach, 1912-1914. Eight folders.
I. A. 9. Typescripts and other non-holographic versions of scientific manuscripts, Nos. 1-28, chronologically arranged, 1927-1954, in three folders; with another series filed as received, 1894 (or 1895)-1953, in one folder.
I. A. II. Obituaries of eminent scientists, and others, written by Albert Einstein, 1927-1955. Names are listed in alphabetical order, with the year when the obituary was written. Numbers in parentheses are the numbers of the descriptive cards and indicate the order in which the obituaries are filed and are reproduced on this microfilm.

Svante Arrhenius, 1927 (1)
Marie Curie, 1935 (5)
Jo Davidson, 1952 (14)
Thomas A. Edison, 1931 (4)
Thomas A. Edison, 1931 (5)
P. Ehrenfest, 1934 (7)
Enrico Fermi, 1954 (17)
Eileen Fry, 1948 (13a)
Mohandas Gandhi, 1948 and 1955 (12)
M. Katzenstein, 1931 (6)
R. Ladenburg, 1952 (15)
P. Langevin, 1947 (11)
Paul Levi, 1930 (3)
H. A. Lorentz, 1928 (2)
F. Nansen, 1944 (10a)
W. Nernst, 1942 (10)
Emmy Noether, 1935 (9)
Max Planck, 1948 (13)
J. Scharl, 1954 (16)
G. Stresemann, 1929 (2a)
H. Szold, 1945 (10b)
I. A. 12. Identified scientific drafts and notes. One folder.
I. A. 14. Travel diaries, with scientific observations catalogued.
Part I. The Scientific Papers

B. Scientific Correspondence

1. Correspondence with Colleagues,
   with Alphabetical Listing
Folder A - Misc.

Friedrich Adler, Viena 1917 - 1918 and later
G. Alberini, Buenos Aires [to AE and statement AE]
G. Antonoff, New York, 1930 - 1952
W. Aron, New York, 1934 [Spinoza and Kant]
S. Arrhenius, Stockholm, 1921 - 1923 [Nobel Prize and Lecture]
Obituary 1927

Folder B - Misc. I.

W. Baade, Mt. Wilson Obs., Cal. 1926
A. Bachem and L. Crepe, Bonn 1919 - 1920 and Bachem 1951
F. Back, New York, 1953
Lincoln Barnett, New York, 1948
Max Berthel, Luxemburg 1927
E. Bartolotti, Bologna, 1932
L. A. Bauer, Washington D.C. 1924
Jean Becquerel, Paris, 1951
P. R. Bennett, Heathfield, England, 1929
Paul Bernays, Coettingen, 1913
R. A. Beth, Worcester, Mass. 1934 - 1936

Folder B - Misc. II.

G. D. Birkhoff, Cambridge, Mass. 1935
V. Bjerknes, Bergen, Norway, 1920
C. Blumenthal, Aachen, 1923
J. H. Bonfante, Princeton, 1939
W. Bothe, Berlin 1921, Giessen 1930
K. F. Bottlinger, Observatory Neubabersberg 1925 and 1931
W. H. Bragg, London, 1931
E. Bruewer, Berlin, 1926
G. Breit, Leiden, 1922, Madison, Misc. 1935
C. J. B. Breuer, Utrecht (Holland) 1954
L. Brillouin, Paris, 1926 and 1929, 1930
N. A. Buchdahl, Hobart, Australia, 1949
A. H. Buecherer, Bonn, 1935
E. Bugge, Oslo, Norway, 1925
Valentine Bargmann, 1939 - 1943
Peter G. Bergmann, 1936 - 1953
Nicolaus Besso, 1903 - 1955
David Bohm, Princeton and São Paulo, Brasil, 1933 - 1954.

Folder C - Misc.

Adolf Carnap, Chicago, 1949 - 1951.
Ernst Cassirer, 1920, 1927 and 1937.
Prof. Classen, Hamburg, 1921
E. Cohn, Freiburg 1925.
C.A. Crommelin, Leiden, 1921.
Marie Curie, Paris, 1911 [letter of recommendation for AE].

Separate Folder C:


Folder D - Misc.

W. Daellenbach, Berne and Zürich, 1915 - 1928.
J. Dalma, Buenos Aires, Argentina, 1953.
Tobias Dantzig, College Park, Md. 1937.
P. Debye, Göttingen, Zürich, 1918 - 1922.
Bernhard Deessau, Perugia, 1946 - 1949.
Paul Drygas, Univ. College Wales, 1922.
<table>
<thead>
<tr>
<th>Folder</th>
<th>MISC.</th>
<th>Notes</th>
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</thead>
</table>
Folder C-Misc. cont.:  
P. Gruner, Berne, 1906, 1908.  

Separate Folders "C":  
Jacob Grommer 1919 - 32.  
Marcel Grossmann, Zuerich, 1901 - 1931.  

Folder H - Misc. I":  
Arthur Haas, Bowdoin College, Me. 1936.  
G. E. Hale, Mt. Wilson, Cal. 1913, 1926 - 1933.  
E. Hartmann, Fulda, 1919, 1920 - 1922.

Folder H - Misc. II:  
W. Heisenberg, Goettingen, 1925 - 1927.  
A. Henderson, Chapel Hill, 1924, 1942.  
G. Herglotz, Goettingen, 1927.  
Paul Hertz, Goettingen, 1910, 1915, 1922.  
Karl Herzfeld, Baltimore, 1927, 1934, 1936.  
V. Hess, Fordham Univ. 1939.  
H. Hulshof, Arnhem, 1929-1930.

Separate Folders "E":  
Fritz Haber, 1919 - 1933.  
Conrad Habicht, Berne, 1902-1913, 1943.  
David Hilbert, Goettingen, 1912 - 1932.  
<table>
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<tr>
<td></td>
<td>A. Isakson, Leningrad, 1926.</td>
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<tr>
<td></td>
<td>Y. Ishiwara, Koto, Japan, 1923.</td>
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<td>F.M. Jaeger, Groningen, 1920 and 1927.</td>
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<td>Max Jamner, Jerusalem, 1953.</td>
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<td>Georg Joos, Jena, 1926.</td>
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<td>Pascual Jordan, Goettingen, 1925 - 1928.</td>
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<td>Separate Folders I-J:</td>
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<tr>
<td></td>
<td>Leopold Infeld, 1927 - 1955.</td>
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<tr>
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<td>W.H. Julius, Utrecht, 1919 - 1925.</td>
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<td>Folder K - Misc.:</td>
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<tr>
<td></td>
<td>B. Kagan, Moscow, 1923.</td>
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<td></td>
<td>Th. Kaluza, Koenigsberg, 1921, 1925, 1928.</td>
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<td>P. Kapitza, Cabel June 28, 1911.</td>
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<td>C. W. Kellner, Berlin, 1929.</td>
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<td>Oscar Klein, Stockholm, 1926.</td>
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<td>A. Kleiner, Zuerich, 1912.</td>
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<td>C. Klinger, Vienna, 1936.</td>
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<td>W. Koenig, Giessen, 1912.</td>
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<td>H. Kondo, Chicago, 1949, 1952</td>
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<td>D.S. Kothari, Delhi, 1940.</td>
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<td>Friedrich Kottler, Vienna, 1918, 1920</td>
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<td>G. Kowalewski, Dresden, 1922, 1926.</td>
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<td>J. de Kowalski, Fribourg, Switzerland. 1908</td>
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<td>Y. Kunasaki, 1953, Tokyo.</td>
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</table>
Separate Folders "K":
H. Kamerling-Onnes, Leiden, 1901, 1910, 1923-1924.
Felix Klein, Göttingen, 1917-1919.

Folder "I", misc.:
H. Landé, Dornburg, 1925-1930.
A. Landé, Tuebingen 1924, Columbus, Ohio 1935-1936.
Philip Lenard, Heidelberg, 1909.
J. Lens, Leiden, 1930.
W. Lenz, Hamburg, 1917, 1926.
E. Liebaldt, Bavaria, 1954.
J.E. Lilienfeld, St. Thomas V.I. 1938.
Jacques Loeb, 1921-1924, Rockefeller Inst.
N. Loewenheim, Berlin, 1923.
K. Loewenstein, Sao Paulo, Brazil, 1952.
S. Loewenthal, Israel, 1950-1951.
R. Lorenz, Zürich, 1907.

Separate Folders "L":
F. Lindemann (Lord Cherwell), Oxford, non-scient.
Paul Langevin, Paris, 1922-1946 (non-scient.)
C.A. Marchand, New York, 1938.  
Hermann Mark, Berlin, 1923.  
M. Masriera, Barcelona, Spain, 1925.  
Theodor H. Mayer, Vienna, 1931. |
|---|---|
K.W. Meissner, Frankfurt/Main, 1925.  
Karl Menger, Chicago, 1953.  
Martin Mayer, City College N.Y., 1930.  
B. Meyerhoff, Coetitzen, 1928.  
Otto Meyerhoff, 1928.  
E. Michalowsky, Zoppot, 1927.  
F. Micheaud, Paris, 1921.  
Gustav Nie, Halle 1917–1918, Freiburg 1926.  
D.C. Niller, Cleveland, 1925 – 1926. [also corresp. about D.C.M.'s experimen]  
Hermann Nirkowski, Coetitzen, 1907.  
Mittag-Leffler, Stockholm, 1920, 1925.  
Separate Folders "N":

- Ernst Nach, Vienna, 1909, 1913 [incl. ref. in corr.]
- M. Lathisson, Warsaw, Poland, 1929-1931, 1936-1937.
- Walter Mayer, Vienna and Berlin, 1930-1933.

Folder "N-Misc."

- W. Nathanson, Cracow, 1915-1917.
- Naturwissenschaften 1921 [s.L.Pabre, Folder "N"]
- L. Neder, Goettingen, 1921.
- M. Nessjahu, Jerusalem, 1952.
- O. Neurath, Vienna, 1917, 1921.
- Simon Newcomb, 1926 and 1935.
- K.A. Nisjen, Copenhagen, 1915.
- F.S.C. Northrop, Yale Univ. 1927.

Separate Folder "N":


Folder "O-Misc."

- J. Obreimov, Charkow, USSR, 1929.
- M.F.K. Osborne, Washington D.C. 1946

Folder "P-Misc."

- Paul Painlevé, Paris, 1921.
- L.G. Du Pasquier, Neuchatel, Switzerland, 1921.
- J. Pelseneer, Brussels, 1933.
- Georg Pick, Prague, 1929 [non-scient.]
- American Inst. of PHYSICS, 1948.
- Physical Review, 1936.
- F. Pirani, Cambridge, England [s.folder "Ernst Nach"].
- B. Podolsky, Los Angeles, Cal., 1934, 1935.
Folder "M-Misc." cont.:  
M. Polanyi, Budapest 1913-1915, Karlsruhe 1920-1922.  
Peter Pringsheim, Berlin, 1922 - 1924.  
N.A. Pupin, New York, 1921, 1931.

Separate Folders "P":  
Wolfgang Pauli, 1923 - 1949.  
Max Planck, Berlin, 1907 - 1934.

Folder "P-Misc.:  
G.V. Raman, India, 1953.  
Fritz Reiche, Breslau, 1909, USA, 1942.  
G.C. Ricci, [statement for centenary 1952].  
L.L. Rice, Cumberland [Tenn.] University, 1942.  
F. C. Roessler, Dublin, Ireland, 1953.  
J. Rothstein, Belmont, Calif. 1950.  
Georg Ruhmer, Gottingen, 1929.  
Carl Runge, Gottingen, 1920.  
Franz Rusch, Tientsin, 1921.  

Separate Folders "R":  
Nathan Rosen, 1934 - 1941.  

Folder "S - Misc.:  
C. L. Sagui, Corbeil (France) 1929 - 1930.  
J. Sauter, Berne, 1923, 1929, 1930.  
Folder "S - Misc." cont.:

E. Salzer, Riscon le Zion, 1953 - 1955.
K.A. Senftleben, Breslau, 1925.
Dr. Skreb, Zagreb, 1930.
M. Szczechowski, Cracow, 1908 - 1912.
R. Swinne, Riga, 1911.

Separate Folders. "S":

A. Sommerfeld, Munich, 1912 - 1937, 1946.
Leo Szilard, 1926 - 1954 [Patents etc.]

Folder "SCH - Misc.":

K. Scheel [Deutsche Physik/ Gesellschaft] 1908, 1918 -
H. Schenk, Berne, 1912.
P. Scherrer, Zuerich, 1926.
W. Scherrer, Berne, 1930.
A. Schildof, Geneva, 1913.
H. Scholz, Kiel, 1921.
R. Schubert-Soldern, Austria, 1920.
Karl Schwarzschild, 1916.
A. Schweitzer, Zuerich, 1909.
W. Schweydor, Potsdam, 1918, 1919.

Separate Folders "SCH":

Moritz Schlick, Rostock, Vienna, 1917 - 1932.
Erwin Schroedinger, 1925 - 1955.
| Folder "ST - Misc." | F. A. Staedler, Munich, 1928.  
Ch. E. St. John, Mt. Wilson Observatory, undated.  
L. Stobbe, Oslo, 1938.  
A. Stodola, Zürich, 1908, 1909, 1919, 1922, 1929 - 1932.  
P. Straneo, Genoa, 1928, 1931.  
E. Study, Bonn and Berlin, 1918-1919, 1923.  
Ernst G. Straus, Los Angeles, 1944 - 1954.  |
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<tr>
<td>Separate Folders &quot;ST&quot;</td>
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Richard Tolman, Pasadena, 1931, 1935, 1941.  
E. Trefftz, 1923.  
J. E. Turner, Liverpool, 1923.  |
H. Vaininger, Halle, 1918 - 1923.  
D. Van Dantzig, Holland, 1931, 1939.  
G. Vitali, Padua, 1929, 1952.  
K. Vorovka, Prague, 1922.  |
| Separate Folder "V" |  |
H. Wachter, St. Louis, Mo., 1954.  
L. Waldmann, Mainz (K. Planck Inst.), 1950.  
Ernst Warburg, Berlin, 1912, 1918, 1922, 1923, 1925.  
Charles Wegener, Chicago, 1954.  |
T. Keiner, Fredericton, Canada
F. T. Weishut, Akron, Ohio, 1951.
J. Weiss, Freiburg i. B. 1909.
Pierre Weiss, 1930 (Report Solvay Congress)
R. Weitzenböck, Laren (Holland) 1923.

Folder "W - Misc. II" :
A. Wenzl, Munich, 1924.
Jan Weyssenhoff, Cracow, 1915.
Eilhard Wiedemann, 1909.
K. Wien, Jena, 1918 [non-scient.]
A. Wigand, Halle, 1924.
M. Wilson Astronomers, 1930.
Josef Winternitz, 1924, 1931.
Prof. Wirtinger, Vienna, 1921.
Th. Wulf, Valkenburg (Holland), 1921.

Separate Folder "W" :

Folder "X-Y-Z" - Misc."
T. Yamanishi, Tokyo, 1949.
P. Zeeman, Amsterdam, 1918.
E. Zilsel, Vienna, 1922.
E. Zschimmer, Jena, 1921 - 1922.

Separate Folder R. Zaycoff:
R. Zaycoff, Berlin and Sofia (Bulgaria) 1925 - 1932.
Part I. The Scientific Papers

B. Scientific Correspondence

2. Miscellaneous Correspondence:
   Letters written from Berlin and Princeton
   Arranged Alphabetically in Two Series.
Part II. The Non-Scientific Papers

A. Manuscripts on Subjects Other than Science
B. Travel Diaries and Personal Documents
C. General Correspondence
Part II. The Non-Scientific Papers

A. Manuscripts on Subjects Other than Science.

1. Holographic Manuscripts, Arranged
   Chronologically, 1918-1955
Part II. The Non-Scientific Papers

A. Manuscripts on Subjects Other than Science.

Part II. The Non-Scientific Papers

B. Travel Diaries and Personal Documents.
   1. Travel Diaries, Arranged Chronologically,
      1922-1933
Part II. The Non-Scientific Papers

B. Travel Diaries and Personal Documents

2. Personal Documents Arranged Chronologically, 1879-1950, Including such Documents as
Albert Einstein's Birth Certificate, Documents Relating to his Schooling and University Education, Marriage, and Academic Appointments; and Family Correspondence
Part II. The Non-Scientific Papers

B. Travel Diaries and Personal Documents

3. Correspondence Relating to Honorary Degrees, the Nobel Prize, and other awards:

Correspondence re Nobel Prize for Albert Einstein, 1922-1923

Correspondence with the Nobel Committee, 1918-1954, re persons proposed for the Nobel Prize

Correspondence and documents re other honorary degrees, medals, and awards, 1909-1955

Correspondence on the occasion of Dr. Einstein’s birthdays,

4 folders:

1. 50th birthday, 14 March 1929. Berlin
2. 60th birthday, 14 March 1939. Princeton
3. 70th birthday, 14 March 1949. Princeton
4. 75th birthday, 14 March 1954. Princeton
Part II. The Non-Scientific Papers

B. Travel Diaries and Personal Documents

4. Additional Personal Documents

Verses and limericks of Albert Einstein, in chronological order, 1919-1954

Verses and Poems written to Albert Einstein, 1916-1955

"Curiosity file;" items in chronological order

"Curiosity file - Berlin"

"Curiosity file - Princeton"

Folder containing "Envelopes"

English Press clippings relating to Einstein's lecture at King's College, London, 1921
Part II. The Non-Scientific Papers

C. General Correspondence

1. Correspondence with Persons of Note. With
   Alphabetical List.

2. Personal Correspondence with Political Figures. Listed.

3. Additional Political Correspondence. With List.

4. Correspondence with Figures Associated with the League
   of Nations.

5. Correspondence with Writers and Artists. Arranged
   Alphabetically.

6. Correspondence with Musicians. Listed.

7. Correspondence with Jewish Leaders. Listed.

8. Correspondence Containing Opinions Relating to Patents
   About Which Einstein was Consulted. Arranged
   Alphabetically, by Case.

9. Additional Personal Correspondence.

10. Other Non-Scientific Correspondence
Part II. The Non-Scientific Papers

C. General Correspondence

1. Correspondence with Persons of Note

The King and Queen of the Belgians
Morris R. Cohen
Sigmund Freud
Ghandi
Lord Haldane
Thomas Mann
Nehru
Popper-Lynkeus
Rathenau
Romain Roland
Franklin D. Roosevelt
Bertrand Russell
Albert Schweitzer
George Bernard Shaw
B. Spinoza [as subject]
Chaim Weitzmann
Part II. The Non-Scientific Papers

C. General Correspondence

2. Correspondence with Political Figures. Listed.

Victor Adler
President Batista, of Cuba
Leon Blum
Justice William O. Douglas
Dag Hammarskjöeld
Theodor Heuss
Herbert Hoover
Cordell Hull
Gustav Landauer
Trygve Lie
Maxim Litvinov
Ramsay MacDonald
General George C. Marshall
Thomas G. Masaryk
Adlai E. Stevenson
General Smuts
Gustave Stresemann
Emil Van der Velde
Henry A. Wallace
Part II. The Non-Scientific Papers

C. General Correspondence

3. Additional Political Correspondence. With list.

Re Vali Adler (correspondence with Soviet Commissar of Foreign Affairs)
Henry Barbusse
Belgium, re Franc-Tireurs de Louvain et Dinant, August 1914
E. Bernstein. (See F. Engels and V. Sheean)
Reichschancellor H. Bruening
Correspondence re Ehrlich-Alter case, 1943
Re Friedrich Engels (correspondence with Sydney Hook and Bernstein)
W. Frauenglass; 1953 (Congressional investigation)
M. Litvinov (re Fritz Noether)
Carl von Ossietzky (re Nobel Prize)
Letter to Stalin re Raoul Wallenberg
Letter to Stalin re A. Weissenberg
Re Leon Trotzky (correspondence with K. Rosenfeld, Sydney Hook, and Hilferding)
Part II. The Non-Scientific Papers

C. General Correspondence


Here follows a list of the names of correspondents, in alphabetical order, with the year during which the correspondence was conducted:

Dr. Becker, German Minister of Science and Education. 1927
Henri Bergson. 1924-1925
Professor E. Borel, Paris. 1922
Professor C. Brinkmann. 1923
P. Comert. 1922-1924
Marie Curie. 1922-1924; 1926, 1929-1930
Deutsche Liga für Voelkerbund. 1926
Sir Eric Drummond. 1924
A. Dufour-Ferone. 1931
Dr. Krüss. 1927-1928, 1930
Professor H. A. Lorentz. 1927
Professor Gilbert Murray. 1922, 1924, 1928, 1931-1932
Professor Paul Painlevé. 1926, 1930
Reichs-Ministerium des Innern (Ministry of the Interior). 1928, re appointment to Committee
Foreign Minister G. Stresemann. 1929
Professor Max Wertheimer. 1922

and

Folder of additional correspondence relative to the League of Nations, 1922-1932 (unindexed, as of no special interest)
Part II. The Non-Scientific Papers

C. General Correspondence

5. Correspondence with Writers and Artists.

Arranged Alphabetically:

Alfred Adler
Shalom Asch
H. de Balzac [as subject]
Richard Beer-Hoffmann
Henri Bergson
Bert Brecht
Max Brod
Benedette Croce
Eve Curie
Gertrud Eysold
Anatole France
Maxim Gorki
John Gunther
Walter Hasenclever
Gerhart Hauptmann
John Hersey
N. Kazantzakis
Hermann Keyserling
Oskar Kokoschka
Else Lasker-Schüler
Max Liebermann
Hendrik W. van Loon
Emil Ludwig
Walter Mehring
Karin Michaels
Robert Musil
S. Nichols
Emil Orlik
Leonid Pasternack
I. Pfeffer. See S. Nichols
Diego de Rivera
Joseph Roth
II. C. General Correspondence

5. Correspondence with Writers and Artists.

Arranged Alphabetically (continued):

William Rothenstein
Josef Scharl
Elsa Schmid
R. Tagore
Ernst Toller
B. Traven
Fritz v. Unruh
Paul Valery
Ernst Waldinger
H. G. Wells
Franz Werfel
Thornton Wilder
Carl Zuckmayer
Arnold Zweig
Stefan Zweig
Part II. The Non-Scientific Papers

C. General Correspondence

6. Correspondence with Musicians. Listed.

Alexander Barjansky
Ernest Bloch
Adolf Busch
Pablo Casals
Harriet Cohen
Olin Downes
Leopold Godowsky
Bronislaw Hubermann
Leo Kestenberg
Yehudi Menuhin
Klaus Pringsheim
Arnold Schoenberg
Re G. Verdi (reply to a questionnaire about several classical and modern composers, 1939)
Jaromir Weinberger
Felix Weingartner
Part II. The Non-Scientific Papers

C. General Correspondence

7. Correspondence with Jewish Leaders and Organizations

American Council...See Council
Leo Baeck
Gustav Bradt
Louis Brandeis
Martin Buber
Central-Verein [Deutscher Staatsbuerger jued. Glaubens].
American Council for Judaism
S. Dubnow
Theodor Herzl [as subject]
V. Jabotinsky
Jewish Community Berlin
Ludwig Lewisohn
Judah L. Magnes
Nahum Sokolov
Stephen S. Wise
Part II. The Non-Scientific Papers

C. General Correspondence

8. Correspondence Containing Opinions Relating to Patents about which Einstein was Consulted. Arranged Alphabetically, by Case.

Miscellaneous:

Fragment not identified, dated February 12, 1917, 1 p
A. E. G. See Sannig
Atlaswerke, 1921
M. C. Batsel, R. C. A. [See folder "B" gen. corr. 1935]
Chemische Industrie, 1919
France-Danube [See M. Schwob this file]
Kabelwerke [Deutsche], 1928
G. Katschedjan [USSR] 1930
Walter Kochthal [Kocherthaler] 1934
Merkur [Flugzeugbau] 1917
W. Nernst [Kälteverfahren] 1922
OPTIKON [Patent M. Gasser] 1923
Re Mr. Pollack, 1932
K. Sannig, 1920
M. Schwob and Cie [France-Danube] 1921
Telefunken [Graf Arco] 1920

Separate folders:

Dr. Gustav Bucky, New York, 1934-1948
Rudolf Goldschmidt, Berlin and London-Sheffield, 1921-1942
Paul Habicht, Schaffhausen, Switzerland, 1908-1912, 1953
Leo Szilard, 1926-1934
Part II. The Non-Scientific Papers

C. General Correspondence

9. Additional Personal Correspondence

Letters, articles, and other items, re Anti-Relativity Demonstration, Berlin, August 1920

Correspondence with German academies of science, 1933, 1946, 1954

Correspondence re confiscation of property belonging to Einstein in Germany, restitution, and the country house at Caputh

Correspondence concerning trips to the United States in 1921 and in 1930-31

Correspondence and clippings concerning lectures at the College de France, Paris, 1922

Correspondence relating to trip to Japan, 1922-1923

Copies of miscellaneous letters of special content [originals in proper files]

Non-scientific notes and correspondence -- Berlin [unidentified]

Non-scientific notes and correspondence -- Princeton [unidentified]

Correspondence concerning Hebrew University, Jerusalem, 1919-1954
II. C. 9 Additional Personal Correspondence
(continued):

Correspondence with individuals

Anschuetz
Bucky
Chavan
P. Diel
Alfred Einstein
Flexner, Abraham
A. Hurwitz, Zuerich
Juliusburger
Erich Kahler
Kocherthaler
H. Muehsam
Otto Nathan
Upton Sinclair
Alfred and Clara Stern, Zuerich 1901-1936
Szilard [Sachs]
Warschauer
Yahuda
Zangger
II. C. 9  Additional Personal Correspondence (continued):

Correspondence with the Kaiser Wilhelm Institut für Physik, December, 1920, to December, 1931

Responses to Einstein's article in Collier's magazine on Anti-Semitism, 1938

Responses to Einstein's statement made at the Conference on Science, Philosophy and Religion, 1940

Correspondence re Brandeis University, 1946

Correspondence and other papers relating to the Emergency Committee of Atomic Scientists, 1946-1951

Responses to television interview with Mrs. Roosevelt, February 1950

Correspondence relating to Einstein's being offered the Presidency of Israel, 1952

Einstein's letter to Frauenglass, 1953, and responses

Correspondence and other papers relating to the Rosenberg case, 1953

Letters and responses concerning the Shadowitz case, 1954

Responses to Einstein's statement to The Reporter magazine concerning intellectual freedom in the United States (the "plumber statement"), 1954

Correspondence and other papers relating to Soviet science and scientists

Correspondence with publishers

Letters received from children
II. C. 10. Other Non-Scientific Correspondence

The papers, mainly letters, copied on this microfilm under the heading II. C. 10 are organized in alphabetical order in eight groupings, as described below:

Group 1. Letters of Special Interest, 1907 - 1926
Group 2. Letters of Special Interest, 1927 - 1931
Group 3. Letters of Special Interest, 1932 - 1936
Group 4. Letters of Special Interest, 1937 - 1939
Group 5. Letters of Special Interest, 1940 - 1944
Group 6. Letters of Special Interest, 1945 - 1946
Group 7. Letters of Special Interest, 1947 - 1949
Group 8. Letters of Special Interest, 1950 - 1955

A list of correspondents precedes each group.
<table>
<thead>
<tr>
<th>Aug 1</th>
<th>R. Goldman</th>
<th>Reels 27, 26</th>
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</thead>
<tbody>
<tr>
<td>Aug 2</td>
<td>R. Goldman</td>
<td>Reels 26, 25, 24</td>
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<tr>
<td>Aug 3</td>
<td>R. Goldman</td>
<td>Reels 33, 32, 22, 21</td>
</tr>
<tr>
<td>Aug 4</td>
<td>R. Goldman</td>
<td>Reels 51, 54, 21, 20, 19, 18</td>
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<td>Aug 5</td>
<td>R. Goldman</td>
<td>Reels 17, 16, 5, 4, 3, 2, 1</td>
</tr>
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<td>Aug 6</td>
<td>R. Goldman</td>
<td>Reels 15, 14, 13, 12, 11</td>
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<td>Aug 7</td>
<td>R. Goldman</td>
<td>Reels 11, 1, 10, 9, 8</td>
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<td>Aug 10</td>
<td>R. Goldman</td>
<td>Reels 8, 7, 6</td>
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<td>Aug 11</td>
<td>R. Goldman</td>
<td>(Review of times or names, unclear)</td>
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<td>Aug 12</td>
<td>R. Goldman</td>
<td>(Review of times or names, unclear)</td>
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<tr>
<td>Sept 6</td>
<td>I. Cochrane</td>
<td>Reel 9</td>
</tr>
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NOTE FOR THE FILE

I spoke to Mr. Morawski, Princeton Univ. Purchasing Department, today. He wanted to verify that the Institute did receive the 61 reels of the Einstein Papers microfilm. I told him we did have the 61 reels in our library and that Firestone did have a copy.

Apparently, the PMC suggested that the reels be returned.

Mr. Morawski will call again when he has further information.

[Signature]

June 20, 1977
I spoke to Mr. Morawski, Princeton Univ. Purchasing Dept., today (at Ms. Dahl-Hansen's suggestion). Princeton also received incorrect statement; Mr. Morawski is checking with PMC about these figures: correct amount should be $4,000, $2,000 from University, $2,000 from IAS. He will call me back as soon as he learns what the problem is at PMC.
TO: Accounts Payable Department

DATE: May 3, 1977

SUBJECT: Past-due account

Attached is a current statement of account which indicates a balance that is ninety days past due. Our records indicate that several notices and statements have been sent to you in the past. We are enclosing a photocopy of the past-due invoice(s) for your convenience, which should facilitate you in effecting prompt payment.

If you have any questions regarding this outstanding balance, please let me know immediately; otherwise, we shall expect your immediate remittance.

Thank you for your cooperation in this matter.

Very sincerely yours,

Doris R. Gunsalus
Accounting Manager
any questions concerning statement
CALL TOLL FREE

800/257-9502

New Jersey, Call Collect
609/452-2066

<table>
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<tr>
<th>BILLING DATE</th>
<th>CURRENT</th>
<th>THE AMOUNTS LISTED BELOW ARE PAST DUE</th>
<th>TOTAL DUE</th>
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<tr>
<td></td>
<td></td>
<td>31-60 days</td>
<td>61-90 days</td>
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<tr>
<td>4-30-77</td>
<td></td>
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9,822.00

9,822.00
INVOICE

SHIP TO: Institute for advanced study
        Attn: Miss Ducas
        Olden Lane
        Princeton, N.J. 08540

DATE OF INVOICE: 11/29/76
DATE ORDER REC'D: 11/16/76

INVOICE INSTITUTE FOR ADVANCED STUDY

INVOICE NO.: 35019

AMOUNT DUE: $9,882.00

EINSTEIN PAPERS

61 reels of custom microfilming of the Einstein Papers, filmed at the Institute for Advanced Study
$300.00 per reel $18,300 of cost to be charged.
1 set on 35 Pos 61 reels $12.00 per reel

9150.00
732.00
9,882.00

SHIPPING CHARGES

<table>
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<th>35 MM</th>
<th>16 MM</th>
<th>TOTAL AMOUNT</th>
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<td>35 M POS REEL</td>
<td>35 M NEG REEL</td>
<td>CHECK ONE BOX</td>
</tr>
<tr>
<td>1</td>
<td>XXX</td>
<td>2</td>
</tr>
</tbody>
</table>
Ms. Abbey Dahl-Hansen of Firestone Library called today to say that the University has reached a verbal agreement with the Princeton Microfilm Corporation concerning the cost of microfilming the Einstein papers. The University would pay $2000, i.e., half of $4000 for total costs of the work. Firestone Library has not received a bill as yet, but Miss Dahl-Hansen wanted the Director to know about the agreement.
MEMORANDUM

January 5, 1977

Subject: Meeting with Richard Boss and his Assistant at Firestone Library regarding charges connected with microfilming of Einstein papers by Princeton Microfilm Corporation

Both institutions, IAS and Princeton University, find themselves in the same position with regard to the rather surprisingly large bill concerning the Einstein papers. In neither case were we informed of its scale in time to erase the process or alter it, and as far as I can now tell the Princeton University Library was unaware of the agreement made with us by Herbert Bailey that the limit of $1500 was both definitive and final, that, in fact, any additional costs would be obtained from the supporting monies for the editing of the Einstein papers.

The Princeton University library is taking up the matter of billing with the microfilm company in two steps. First to ask for an explanation of the costs and a detailed accounting of the development of the enterprise. Secondly, to check with their own legal counsel on where they stand with regard to such an unexpected bill, given the original agreement. I informed Mr. Boss and his assistant that we were in full agreement with them on this and that they could identify our interests in this matter by speaking on behalf of both institutions in dealing with the Princeton Microfilm Corp.

As an associated but not completely unrelated item, Mr. Boss informed me that on a recent project they had a similar event take place with regard to an order processed by the PMC. They feel that something unorthodox is going on and are unhappy with PMC. Mr. Boss informed me that PMC is in a relatively unsatisfactory position in such matters because the University gives them an annual business volume of $50,000 to $60,000 so that their cavalier attitude is inexplicable.

I agreed to share the substantive information in our files on all this with Mr. Boss and I conveyed to him briefly the contents of our agreement with Mr. Bailey, and he in turn in the same manner conveyed to me his sense that the difference between $1500 and the actual cost if not to be obtained from the publication funds ought to be laid at the foot of the University Press for payment. I feel that this extreme position is a good one as a final step, but that a compromise might work satisfactorily for all concerned. Whether by intent or innocence it is clear that the appropriate parties to this whole arrangement involving the triangle Princeton University Press, Princeton University Library, and the Institute, has not been kept informed equally.

Decision for the moment: do not pay the bill.
Wednesday, January 5, 1977 - meeting with R. W. Boss, Firestone Library

RE: Einstein microfilm

NOTE: Mike Morgan spoke to Alexander Clark of Manuscript Library re attached.
Dr. Paisen sent me a copy of
the agreement on the Einstein Papers
dated Nov. 16, 1971.

The films themselves are in the
"vault" with the bat in a theaurus in
the microfilm room.
INVOICE

Date of Invoice: 11/29/76
Date Order Rec'd: 11/16/76

Customer Order No.: 35019

Terms: Net 30 Days

SHIP TO:
Institute for advanced study
Attn: Miss Ducas
Olden Lane
Princeton, N.J. 08540

SOLD TO: SAME

EINSTEIN PAPERS

<table>
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<tr>
<th>ITEM DESCRIPTION</th>
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<td>61 reels of custom microfilming of the Einstein Papers, filmed at the Institute for Advanced Study</td>
<td>$300.00 per reel $18,300 ½ of cost to be charged. 9150.00</td>
</tr>
<tr>
<td>1 set on 35 Pos 61 reels</td>
<td>$12.00 per reel 732.00</td>
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<td>Total AMOUNT</td>
<td>9882.00</td>
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SHIPPING CHARGES

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<td>35 M POS REEL</td>
<td>16 M NEG REEL</td>
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<tr>
<td>CHECK ONE BOX</td>
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<td>3M CART.</td>
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<td>KODAK CART.</td>
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<td>OTHER</td>
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<tr>
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From the Shelby White and Leon Levy Archives Center, Institute for Advanced Study, Princeton, NJ, USA
Memorandum to:

Mrs. Agar
Miss Dukes
Professor Clagett

Attached are copies of an agreement between the Institute and the Estate of Albert Einstein with respect to a microfilm positive of the manuscripts, correspondence, and other papers of Albert Einstein which will be deposited in our library. The interpretation of the agreement will be helped by the correspondence between Dr. Nathan and myself, copies of which are attached.

Carl Kaysen

Attachments
November 16, 1971

Memorandum to:

Mrs. Agar
Miss Dukas
Professor Clagett

Attached are copies of an agreement between the Institute and the Estate of Albert Einstein with respect to a microfilm positive of the manuscripts, correspondence, and other papers of Albert Einstein which will be deposited in our library. The interpretation of the agreement will be helped by the correspondence between Dr. Nathan and myself, copies of which are attached.

Carl Kaysen

Attachments
April 17, 1973

Dear Bill:

Thanks for sending me a copy of your agreement with the Einstein Estate about the microfilming of the papers. Here is a xerox of mine, which is essentially similar. Attach also, for whatever value it may be in interpreting the agreement, is an interchange of correspondence between Otto Nathan and me.

Cordially,

Carl Kaysen

Mr. William S. Dix
Library
Princeton University
Princeton, New Jersey

Attachments as indicated
MEMORANDUM FOR: Carol Kagan
as reported by Tom Kuhn.
Bill
November 15, 1971

Dear Dr. Nathan:

Thank you for your letter of November 8. It is helpful to me in clarifying the questions I raised in my letter to you.

With the understanding that the points in your letter will serve as a guide to both your and our interpretation of the formal agreement I am assigning the original and returning it herewith and keeping the carbon for the Institute files.

With best wishes,

Cordially,

Carl Kaysen

Dr. Otto Nathan
Estate of Albert Einstein
24 Fifth Avenue
New York, New York 10011
Dr. Carl Kaysen
Institute for Advanced Study
Princeton, New Jersey 08540

Dear Dr. Kaysen:

I am sorry that circumstances beyond my control made it impossible to reply to your letter of October 26 as promptly as I would have liked to.

I do not feel that we could find a definition of a "non-scientific paper" which would be as precise as you and I would certainly want it in a formal agreement. I am satisfied to leave that to the discretion of the Institute's Librarian. It will certainly be difficult to decide in some of the Born-Klein letters whether it should be considered a "scientific" or a "non-scientific" letter.

I certainly feel that the approval mechanism for non-scientific papers should be as little formal as possible under the circumstances. Miss Dukas would have the authority to decide that on her own, except in cases where she would feel that the decision should be made by the two Trustees of the Estate. I cannot imagine that this would be frequent and I am sure that it can be handled by phone in most instances. I assume there will be a good and smoothly working relationship between Miss Dukas and the official who handles these affairs in your Library.

Although I hope that these explanations will eliminate whatever doubts you had I should be very glad to discuss the matter further with you if you see any need for it.

With kindest regards,

Otto Nathan
TRUSTEE

ON: Jb
AGREEMENT BETWEEN THE INSTITUTE FOR ADVANCED STUDY AND THE ESTATE OF ALBERT EINSTEIN

The Institute for Advanced Study and the Estate of Albert Einstein have arranged to have a microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein deposited in the library of the Institute for Advanced Study in Princeton, New Jersey. The procedures governing the use of this microfilm deposit are outlined below:

1. The Trustees of the Estate of Albert Einstein will arrange to have a negative microfilm copy produced of the manuscripts, correspondence, and other papers of Albert Einstein, both scientific and non-scientific. The cost of the production of that copy will be shared between the Princeton University Library and the Institute for Advanced Study. The negative microfilm copy, which will become the property of the Trustees of the Estate of Albert Einstein, will be deposited in the Princeton University Library under the security conditions prevailing in the Library for such material. The Institute for Advanced Study will be authorized to have made at its own expense one positive copy of the microfilm. The Princeton University Library will also be authorized to have a positive copy of the microfilm produced for its own purposes. These two copies of the full collection of the Papers of Albert Einstein will be the only copies in American libraries.

2. The Trustees will advise the Institute for Advanced Study and the Princeton University Library as new material comes to light and is added to the Papers of Albert Einstein in original form. The Princeton University Library will then undertake to make a negative microfilm of this supplementary material. Both the Institute for Advanced Study and the Princeton University Library may have positive prints of that new microfilm made to be added to their own film of the Einstein Papers.

3. The microfilm copy of the scientific papers of Albert Einstein deposited in the library of the Institute for Advanced Study may be made available for use by responsible scholars at the discretion of the Institute's Librarian or his deputy.

4. Access to the positive microfilm copy of the non-scientific papers will be granted by the Institute for Advanced Study only with the specific approval, in each instance, of the Trustees. When the original papers will have become the property of The Hebrew University in Israel, new arrangements have to be made between that University and the Institute for Advanced Study in regard to the use of microfilmed non-scientific papers. Until that time the arrangements specified in this letter of agreement shall be binding upon both the Trustees and the Institute for Advanced Study.

5. The Institute for Advanced Study is authorized to make photocopies only of individual documents in the collection which have previously been published. Photocopies of all other material can be made only with prior permission from the Trustees.

6. It is understood that permission to consult the microfilm or to receive photocopies of selected manuscripts for personal use does not constitute authorization to publish any portion of the Einstein Papers. The Trustees retain all rights to publication and to authorization for publication.

Approved: [Signature] for The Institute for Advanced Study

15 November 1971

Approved: [Signature] for the Trustees of the Estate of Albert Einstein

October 6, 1971
Dear Dr. Nathan:

I am writing to confirm the understanding reached on September 30, 1971, in my discussion with you and Miss Dukas. The Princeton University Library accepts with pleasure the offer of the Trustees under the Will of Albert Einstein, Deceased (Miss Helen Dukas and Dr. Otto Nathan) to place in the Library for the use of scholars a microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein. The steps by which this will be accomplished and the procedures governing the use of this microfilm copy are outlined below:

1. The Trustees will present to the Princeton University Library a positive print of the microfilm already made of Professor Einstein's scientific papers.

2. The Library will provide one-half of the cost of making a negative microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein, both scientific and non-scientific, which the Trustees will make available for that purpose; the other half of the cost is to be provided by the Institute for Advanced Study. This negative microfilm is to become the property of the Trustees but is to be deposited in the Princeton University Library under the security conditions prevailing in the Library for such material; the microfilm is to be used only as authorized by the Trustees for the preparation of copies. The Princeton University Library and the Institute for Advanced Study will be authorized to have made at their own expense one positive copy each of the microfilm. These copies of the full collection of the Papers of Albert Einstein will be the only copies in American libraries. The photography to be done will be carried out with the cooperation of Miss Dukas at the Institute for Advanced Study. Prior to the microfilming, the Curator of Manuscripts of the Princeton University Library will confer with Miss Dukas and assist her in making sure that the Papers are in the correct order for filming and that the essential tables of contents and other apparatus for using the film will be provided.

3. The Trustees will advise the Princeton University Library as new material comes to light and is added to the Papers of Albert Einstein in original form. The Library will then undertake to make a negative microfilm of this supplementary material to be added to the "master" microfilm that the Trustees deposited in the Princeton University Library (see #2 above). The Library and the Institute may have positive prints of that new microfilm made to be added to their own film of the Einstein Papers.

4. The microfilm copy of the scientific papers in the Princeton University Library will be made available for use by responsible scholars at the discretion of the Librarian or his deputy.

Dr. Otto Nathan
5. Access to the positive microfilm copy of the non-scientific papers will be granted by the Princeton University Library only with the specific approval in each instance of the Trustees. When the original papers will have become the property of The Hebrew University in Israel, new arrangements will have to be made between that University and the Princeton University Library in regard to the use of the microfilmed non-scientific papers. Until that time the arrangements specified in this letter shall be binding upon both the Trustees and the Princeton University Library.

6. The Princeton University Library is authorized to make photocopies only of individual documents in the collection which have previously been published, unless prior permission has been obtained from the Trustees.

7. It is understood that permission to consult the microfilm or to receive photocopies of selected manuscripts for personal use does not constitute authorization to publish any portion of the Einstein Papers. The Trustees retain all rights to publication and to authorization for publication.

Will you please sign one copy of this letter in the space provided to indicate the approval of these arrangements by the Trustees and return that copy to me for our files?

Yours sincerely,

William J. Diek

Dr. Otto Nathan, Trustee
Estate of Albert Einstein
24 Fifth Avenue
New York, New York 10011

cc: Miss Helen Dukas
    Mr. Herbert Bailey
    Mr. Alexander Clark

Approved:  [Signature]
          October 2, 1971
          for the Trustees of the Estate of
          Albert Einstein, Deceased.
October 12, 1971

Marshall:

Would you cast your eye over this and see what you think?

C.K.

Attached: IAS-Einstein Trustees Agreement

Professor Marshall Clagett
Institute for Advanced Study
November 15, 1971

Dear Dr. Nathan:

Thank you for your letter of November 8. It is helpful to me in clarifying the questions I raised in my letter to you.

With the understanding that the points in your letter will serve as a guide to both your and our interpretation of the formal agreement I am signing the original and returning it herewith and keeping the carbon for the Institute files.

With best wishes,

Cordially,

Carl Kaysen

Dr. Otto Nathan
Estate of Albert Einstein
24 Fifth Avenue
New York, New York 10011
Dr. Carl Kaysen
Institute for Advanced Study
Princeton, New Jersey 08540

Dear Dr. Kaysen:

I am sorry that circumstances beyond my control made it impossible to reply to your letter of October 26 as promptly as I would have liked to.

I do not feel that we could find a definition of a "non-scientific paper" which would be as precise as you and I would certainly want it in a formal agreement. I am satisfied to leave that to the discretion of the Institute's Librarian. It will certainly be difficult to decide in some of the Born-Einstein letters whether it should be considered a "scientific" or a "non-scientific" letter.

I certainly feel that the approval mechanism for non-scientific papers should be as little formal as possible under the circumstances. Miss Dukas would have the authority to decide that on her own, except in cases where she would feel that the decision should be made by the two Trustees of the Estate. I cannot imagine that this would be frequent and I am sure that it can be handled by phone in most instances. I assume there will be a good and smoothly working relationship between Miss Dukas and the official who handles these affairs in your Library.

Although I hope that these explanations will eliminate whatever doubts you had I should be very glad to discuss the matter further with you if you see any need for it.

With kindest regards,

Otto Nathan
TRUSTEE
October 26, 1971

Dear Dr. Nathan:

I have been brooding about your note of October 6 in between other things for some time now. In general I can see why you proposed the draft that you did. On the other hand, I find item 4 troublesome. Two questions arise. One is the definition of a non-scientific paper. For example, would the kind of letters that Einstein exchanged with Born, a selection of which has already been published, qualify as scientific papers? The second question is how formal would the approval of the Trustees have to be. Would, for example, Miss Dukas continue to have the power of monitoring access to the microfilm as she now does with respect to the documents? It would be helpful to me to have a clearer understanding of these points before we conclude the agreement.

Cordially,

Carl Kaysen

Dr. Otto Nathan
Estate of Albert Einstein
24 Fifth Avenue
New York, New York 10011
Dear Dr. Nathan:

I am writing to confirm the understanding reached on September 30, 1971, in my discussion with you and Miss Dukas. The Princeton University Library accepts with pleasure the offer of the Trustees under the Will of Albert Einstein, Deceased (Miss Helen Dukas and Dr. Otto Nathan) to place in the Library for the use of scholars a microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein. The steps by which this will be accomplished and the procedures governing the use of this microfilm copy are outlined below:

1. The Trustees will present to the Princeton University Library a positive print of the microfilm already made of Professor Einstein's scientific papers.

2. The Library will provide one-half of the cost of making a negative microfilm copy of the manuscripts, correspondence, and other papers of Albert Einstein, both scientific and non-scientific, which the Trustees will make available for that purpose; the other half of the cost is to be provided by the Institute for Advanced Study. This negative microfilm is to become the property of the Trustees but is to be deposited in the Princeton University Library under the security conditions prevailing in the Library for such material; the microfilm is to be used only as authorized by the Trustees for the preparation of copies. The Princeton University Library and the Institute for Advanced Study will be authorized to have made at their own expense a positive copy each of the microfilm. These copies of the full collection of the Papers of Albert Einstein will be the only copies in American libraries. The photography to be done will be carried out with the cooperation of Miss Dukas at the Institute for Advanced Study. Prior to the microfilming, the Curator of Manuscripts of the Princeton University Library will confer with Miss Dukas and assist her in making sure that the Papers are in the correct order for filming and that the essential tables of contents and other apparatus for using the film will be provided.

3. The Trustees will advise the Princeton University Library as new material comes to light and is added to the Papers of Albert Einstein in original form. The Library will then undertake to make a negative microfilm of this supplementary material to be added to the “master” microfilm that the Trustees deposited in the Princeton University Library (see #2 above). The Library and the Institute may have positive prints of that new microfilm made to be added to their own film of the Einstein Papers.

4. The microfilm copy of the scientific papers in the Princeton University Library will be made available for use by responsible scholars at the discretion of the Librarian or his deputy.

Dr. Otto Nathan
5. Access to the positive microfilm copy of the non-scientific papers will be granted by the Princeton University Library only with the specific approval in each instance of the Trustees. When the original papers will have become the property of The Hebrew University in Israel, new arrangements will have to be made between that University and the Princeton University Library in regard to the use of the microfilmed non-scientific papers. Until that time the arrangements specified in this letter shall be binding upon both the Trustees and the Princeton University Library.

6. The Princeton University Library is authorized to make photocopies only of individual documents in the collection which have previously been published, unless prior permission has been obtained from the Trustees.

7. It is understood that permission to consult the microfilm or to receive photocopies of selected manuscripts for personal use does not constitute authorization to publish any portion of the Einstein Papers. The Trustees retain all rights to publication and to authorization for publication.

Will you please sign one copy of this letter in the space provided to indicate the approval of these arrangements by the Trustees and return that copy to me for our files?

Yours sincerely,

Dr. Otto Nathan, Trustee
Estate of Albert Einstein
24 Fifth Avenue
New York, New York 10011

cc: Mrs. Helen Dukas
    Mr. Herbert Bailey
    Mr. Alexander Clark

Approved: __________________________________________
for the Trustees of the Estate of
Albert Einstein, Deceased.
November 11, 1971

Marshall--

Are we any happier with this? It may be that it is the best we get. In any event, it seems a little bit clearer than it was at the last round.

C.K.

Professor Marshall Clagett
School of Historical Studies

I agree - this is probably the best we can get.

M.C.
November 11, 1971

Marshall--

Are we any happier with this? It may be that it is the best we get. In any event, it seems a little bit clearer than it was at the last round.

C.K.

Professor Marshall Clagett
School of Historical Studies

Refers to letter from Otto Nathan (Einstein papers)
October 12, 1971

Marshall:

Would you cast your eye over this and see what you think?

C.K.

Attached:  IAS-Einstein Trustees Agreement

Professor Marshall Clagett
Institute for Advanced Study
May 17, 1971

Dr. William S. Dix
University Librarian
Firestone Library
Princeton University

Dear Bill:

First of all I want to thank you for your investigation of the problem of microfilming the Einstein papers. I have now had a chance to discuss the matter with Dr. Nathan and Dr. Kaysen, and we have decided how to proceed. We would like you to arrange to have a negative microfilm made of the complete set of papers at the Institute, about 50,000 pieces. The arrangements for the actual work should be cleared with Miss Dukas, who will be on hand when the work is being done.

It is our understanding that the Princeton University Library will pay half of the cost of making the negative microfilm, up to a maximum of $1,500, the cost being estimated at approximately $3,000. The Institute for Advanced Study will pay the other half, and they should be billed accordingly. I understand also that you will want a positive microfilm for the use of scholars in the Library, and the Institute for Advanced Study will also want a positive microfilm. We would be grateful if you would order these positive microfilms made, and the Library and the Institute will each pay for its own positive. The negative master microfilm will be kept in Princeton University Library for safekeeping, since the original papers are at the Institute.

We understand also that copyflow full size positive copies of the papers would run approximately $5,000 for a complete set. We are not ready to order such a set yet, though we want to keep that possibility in reserve, since we shall certainly want such a set when work begins on the papers.

In closing I want to thank you on behalf of all of us for your help in this matter. Please let me know if there are any problems.

Sincerely yours,

Herbert S. Bailey, Jr.

Copies

Dr. Carl Kaysen
Dr. Otto Nathan
P. S. to Dr. Kaysen and Dr. Nathan

It is understood that the Institute's share of the cost of the negative microfilm will eventually be charged to the Einstein publication project, when the project has funds to pay for it.

HSBJr
May 14, 1971

Dear Herb:

I write to record our agreement that the Institute will bear half of the $3,000 cost of making a microfilm negative of the Einstein archives, Princeton University Library to bear the other. Should the Press succeed in getting the funding for the whole Einstein project, the Institute will seek reimbursement for this cost.

Cordially,

Carl Kaysen

Mr. Herbert Bailey
Princeton University Press
41 Williams Street
Princeton, New Jersey 08540