Anna Cheskis Gelman Papers

GELMAN, ANNA CHESKIS, 1911-2005.
10.66 cubic feet (32 boxes)

Biographical Note: Anna Cheskis Gelman, a professor of epidemiology at the Columbia University Mailman School of Public Health, was born in Boston, Massachusetts on August 30, 1911. She earned her AB from Hunter College in New York in 1932, and in 1934 was one of very few women to earn a Master of Public Health degree from MIT. Following her graduation from MIT, Gelman moved with her parents to Moscow in what was then the Union of Soviet Socialist Republics (USSR), where she served as a research assistant to future Nobel Prize winner Herman J. Muller at the Institute of Genetics, Academy of Sciences of the USSR from 1934-1935 and to Eugene N. Pavlovsky at the Department of Medical Parasitology, All-Union Institute of Experimental Medicine from 1935-1937.

In 1938, in response to worsening conditions in the USSR, Gelman and her mother returned to the United States. Her father, who was not a US citizen, remained in the USSR. He was later arrested by the government, and died in a Soviet prison.

Meanwhile, after a brief period working as both a bacteriologist and a research assistant for institutions in Massachusetts, Gelman moved to New York and in 1941 began her career at the Columbia University School of Public Health, then known as the Delamar Institute of Public Health. She served as a research assistant from 1941-1943, an Instructor in Epidemiology from 1943-1958, and became an Assistant Professor in 1958. She served as the acting head of the department from 1972-1973, and retired in 1980. She was named Professor Emerita in 2000.

In addition to her teaching responsibilities, Gelman was active supporter of the Alumni Association of the Mailman School of Public Health, and maintained connections with students from around the world.

Outside of Columbia, Gelman participated in government and privately funded research projects in the areas of multi-phasic health testing/screening; the epidemiology of drug use in New York; the incidence of physicians reporting venereal disease, and the containment of tuberculosis on Long Island.

Gelman was married twice, first to Jacob Kling from approximately 1942 to 1946, and then to Murray Gelman from 1946 until his death in 1998. She died in New York in 2005, survived by her extended family.
**ARRANGEMENT/Organization:** The collection is organized into three series, as follows: I. Personal and genealogical papers; II. Columbia University Mailman School of Public Health; III. Publications and Other Research.

**Scope & Content:** The Gelman papers contain extensive manuscript notes and printed material relating to Gelman’s personal and family history; letters and holiday cards from alumni and professional colleagues; photographs; teaching materials for several epidemiology courses offered by the Mailman School of Public Health, sometimes in conjunction with the School of Nursing and the School of Dental and Oral Surgery; clippings and reprints on a variety of epidemiological topics, including multiple articles on cholera and the work of John Snow; and reports, correspondence and reprints related to her own research in the areas of multi-phasic testing, tuberculosis and the epidemiology of drug addiction.

**Series I. Personal and Genealogical Papers**

**Boxes 1-3**

Personal correspondence; manuscript notes on personal and family history, including an account of Gelman’s time in Stalinist Russia, some with printed transcripts of the notes; extensive family correspondence with cousins, nieces and nephews, mostly regarding contributions she made to college funds for children; photographs; and a binder of material compiled for a 2001 family reunion, including a printed history of the Cheskis family, with notes and stories on significant individuals.

Subseries are as follows:

**Sub-series 1.1: Family and personal history (1 box and 1 folder, .33 cu. feet)**
Manuscript notes on topics of personal and family history, some with printed transcriptions; binder with printed material produced by Gelman and also other family members; datebooks and diaries from Gelman’s retirement years.

**Sub-series 1.2: Personal correspondence (1.5 boxes, .44 cu. feet)**
Letters from family remaining in the USSR regarding the fate of Gelman’s father, 1939; Christmas letters from a classmate of Gelman’s at MIT; and other personal correspondence, including extensive communications with cousins and children of cousins to whom she made significant donations in support of their education.

**Sub-series 1.3: Murray Gelman (.5 boxes, 5 folders)**
Records relating to the personal and professional life of Anna Gelman’s second husband, including a copy of their marriage license, 1946; Murray Gelman’s professional papers relating to his work at a vocational high school in Manhattan; manuscript notes made by Gelman documenting Murray Gelman’s treatment at Presbyterian Hospital following a severe accident in 1998.

**Sub-series 1.4: Family photographs (3 folders)**
Pictures of Gelman as well as family members; partially identified.
SERIES II. COLUMBIA UNIVERSITY MAILMAN SCHOOL OF PUBLIC HEALTH.

BOXES 4-28
Correspondence, notes and teaching materials spanning Gelman’s forty year career in the Department of Epidemiology at the Columbia University Mailman School of Public Health.

Subseries are as follows:

Sub-series 2.1: Department of Epidemiology (.25 boxes, 9 folders)
Meeting minutes and correspondence related to the internal operations of the Department of Epidemiology of the Mailman School of Public Health.

Sub-series 2.2: Appointment/retirement papers and correspondence (.25 boxes, 7 folders)
Promotion letters and other official correspondence regarding Gelman’s association with the Mailman School of Public Health.

Sub-series 2.3: Correspondence and subject files (4.5 boxes, 1.25 cu. feet)

Sub-sub series are as follows:

Sub-sub series 2.3.1: Correspondence (2.25 boxes, .70 cu. feet)
Professional correspondence and other materials on a variety of topics, including student recommendations, communications with professional bodies such as the American Public Health Association (APHA); Gelman’s several significant gifts to the Mailman School of Public Health, including a named professorship and a state of the art microbiology lab; and photographs.

Sub-sub series 2.3.2: Death file (.5 boxes, .17 cu. feet)
Obituaries for professional colleagues in Russia and at Columbia, personal and professional correspondence, lists of deceased friends and family members, and some reprints, originally found in a file labeled “People I used to know, some of which are now dead.”

Sub-sub series 2.3.3: Subject files (1 box, .33 cu. feet)
Manuscript notes from a variety of lectures, clippings, documents related to a streptococcus hemolyticus survey, book reviews, alumni profiles, and other materials generally related to epidemiology.

Sub-sub series 2.3.4: Photographs (2 folders)
A small number of photographs of Gelman teaching and performing other duties within the Department of Epidemiology, as well as some shots from her retirement party.
Sub-sub series 2.3.5 Memory book: (1 box, .33 cu. feet)
Scrapbook created for Gelman in honor of her being named Professor Emerita, as well as one folder of papers found loose in the scrapbook.

Sub-series 2.4. Teaching materials and student work (10 boxes, 3.33 cu. feet)
Class and lecture syllabi, class exercises and reprints for courses in epidemiology, biostatistics, and special epidemiology classes offered at the School of Nursing and for dental hygienists; student-created charts and bibliographies for a wide range of diseases; and extensive notes, clippings, and reprints about cholera and John Snow’s work in identifying the source of a major outbreak of the disease in London, used to develop a class exercise.

Sub-series 2.5: School of Public Health Alumni Association (2 boxes, .66 cu. feet)
A small quantity of member correspondence, newsletters and meeting minutes for the Alumni Association; letters, postcards, holiday cards and some photographs from alumni around the world, 1940s - 1970s. Correspondence of note has been separated, and includes letters from Pakistan and Egypt in the 1950s, Beirut in 1961, and Haiti and Spain in the 1980s.

Series III. Publications and research
Box es 28-32

Sub-series are as follows:

3.1: Publications and research (1 box, .33 cu. feet)
Articles written by Gelman, 1939-1970; correspondence, committee minutes and reports for a narcotics study; correspondence and interim report for a research study of tuberculosis in Nassau and Suffolk counties on Long Island; correspondence and report for a research study of sources of morbidity in New York, paid for by the New York State Department of Health; notes, correspondence and report on the subject of preventative measure for health care organizations.

3.2: Multi-phasic screening / testing (2 boxes, .66 cu. feet)
Notes, offprints, clippings and correspondence on the subject of multi-phasic screening/testing, 1955-1990

3.3: Reprints and clippings (2 boxes, .66 cu. feet)
Scholarly and other articles, mostly on topics of epidemiological interest.

Language: English and Russian.

Access: Because the records include Protected Health Information (PHI) as defined by the US Health Insurance Portability and Accountability Act (HIPAA), access is allowed only under the terms of Archives and Special Collections’ Access Policy to Records Containing Protected Health Information.
In addition, access to some correspondence is restricted pursuant to the Family Educational Rights and Privacy Act (FERPA). Please see the box list for details.

**PROVENANCE:** Received from Barbara Aron, Administrator, Dept. of Epidemiology, School of Public Health. (Acc #2005.05.31)

**PROCESSING NOTE:** Collection processed and finding aid written, July – October 2011, by Jennifer McGillan. Duplicates were removed and some reorganization was performed. Photographs that were actually on photographic paper segregated and sleeved; digitally printed images on printer paper retained in files.

**SUBJECTS – LC**
Gelman, Anna Cheskis.
Cheskis family.
Cholera – Epidemiology.
Epidemiology – Study and Teaching.
Epidemiology – History – 19th century.
Epidemiology – Tuberculosis.
Epidemiology teaching exercise.
Health testing, Multiphasic.
Morbidity reporting.
Narcotics – Case studies.
Narcotics addiction.
Narcotics – Research – History.
Public health – Study and teaching – United States.
Tuberculosis – Epidemiology.
Venereal disease epidemiology.

**Subjects – MESH**
Cholera – epidemiology.
Epidemiology – history.
Narcotics – History – United States.
Schools of Public Health – United States.
Tuberculosis – epidemiology.
Venereal Diseases.
<table>
<thead>
<tr>
<th>Box</th>
<th>Folder</th>
<th>Series I: Family History and Genealogy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Sub-series 1.1: Personal and family history</strong></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Family and personal history notes and partial transcriptions, n.d. c. 2001-2003</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Mss. Notes, living in the USSR 1934-1937, written c. 2002-2003</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Travel notes, USSR, 1971</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Binder, Cheskis Family Journey West, 2001</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Family reunion letters and photos, 1967-2001</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Cheskis Family reunion, family trees and correspondence, 1982-1986</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Mss. family history notes, other mixed records, n.d., c.2000</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>To-Do list and other notes, 11/2000 - ?</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>Journal, misc mss notes, including personal medical history, 2001-2003</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Daily chronicle, 1/1/2002 – 2003</td>
</tr>
</tbody>
</table>

**Sub-series 1.2: Personal correspondence**

| 2   | 2      | Russian letters, 1938-1939 |
|     | 3      | Holiday correspondence, Klock, 1940s-1960s |
|     | 4      | Postcards to Bessie Cheskis, 1953 |
|     | 5      | Annette Fox, postcard from USSR, 1960 |
|     | 6      | Personal correspondence, 1970s-1980s |
|     | 7      | Cheskis correspondence and family history, 1976-2001 (?) |
|     | 8      | Social security, 1981 |
|     | 11     | Mixed correspondence with Cheskis cousins, 1998-2001 |
|     | 12     | Daniel Cherlow, 1998-1999 |
|     | 14     | Cotel family letters and photos, 2000-2003 |
|     | 15     | Alexei Czeskis, 1998-1999 |
|     | 16     | Anna Gelman will and related documents, 1998-1999 |
|     | 17     | Mollie and Bob Gelman, 1998-2002 |
|     | 18     | Eli Lichtenstein, 1998-2001 |
|     | 19     | Ben Lichtenstein, letters from Woody and Sue [Lichtenstein], 1999-2000 |
Sub-series 1.3: Murray Gelman

6-8 Professional papers, 1940-1973
9 Professional correspondence, 1947-1963
10 Car accident and log of treatment, 1988
11 Post-accident notes, n.d., c. 1988

Sub-series 1.4: Photographs

12 Anna Gelman and family, 1929-2002
13 Cheskis family reunion photos, 2001
14 Family photos and Cheskis family tree, 2001

Series II: Columbia University Mailman School of Public Health

Sub-series 2.1: Department of Epidemiology

4 Minutes and correspondence, 1944-1946
2 Internal correspondence, 1956
3 Course descriptions, 1964
4 Faculty and students, 1967-1983
5 Curriculum committee meeting minutes, incomplete, Nov. 1970-May 1971
6 Conduct of divisional affairs during the sabbatical of the chairman, 1972-1975
7 Appendix to report of the division of epidemiology, Jan. 7, 1977 – June 30, 1979
8 Meeting minutes, 1985-1988
9 Correspondence, 1990-1999

Sub-series 2.2: Appointment/retirement papers and correspondence

10 Gelman appointment, 1956-1961
11 Contents of appointment binder, 1958-1970
12 Curriculum vitae, 1966-1997
13 Promotion letters, 1968-1971
14 Retirement card and speech given by student, 1980
15 Special Recognition Award, 1981 [1965-1981]
16 Professor Emerita appointment, 2001
Sub-series 2.3: Correspondence and subject files

Sub-sub series 2.3.1: Correspondence

17  U.S. Dept of Agriculture, streptococcus typing, 1945-1946
18  Gurney Clark, 1947, 1956
19  General correspondence, 1954-1959
20  Jacques May, 1955-1965
21  Notes on student advisement, 1959-1980
23  Columbia University community service, 1960-1995
24  Notes on a food borne disease problem, n.d. c. 1960s

5  1  Correspondence, 1960-1969
    2  Clippings, correspondence and other papers, 1961-1986
    3  NY State Public Health Association membership letter, 7/1/1965
    4  Ray Trussell, 1965
    5  General correspondence, 1966-1968
    6  Consulting and similar correspondence, 1966-1974
    7  Sidney Katz, 1966
    8  New York Dept of Health Contract, comprehensive annotated compilation of sources of demographic morbidity, 1967
    9  Ann Hudio, 1967
   10  Lectures in Detroit, 1969
   11  Visit to London School of Hygiene & Tropical Medicine, 1969
   13  Requests for reprints, 1969-1976
   14  Correspondence, 1970-1985
   15  Student correspondence, recommendations, 1970-1979 [RESTRICTED]
   16  Student affairs, 1972-1975
   17  Sigma Xi Scientific Research Society, 1972-1983
   19  Women’s Rights Project / ACLU, 1973-1977
   20  American Public Health Association, 1974
   21  Barbara Kuter, 1977
   22  Lenox Hill Hospital infection control class, 1978
   23  Mary S. Moreman, ref for student, 1978 [RESTRICTED]
   24  Correspondence concerning M. M., 1979 [RESTRICTED]

6  1  Bernard Weinstein, re: new head of Epidemiology dept., 1979
   2  Bernard Challenor, corres. from student, 1979
   3  Graeme Kendle Rawson, New South Wales, doctoral examination, 1979
   4  Ora Simcha Fagan, 1979-1992
   5  Correspondence and mixed papers, 1980-1994
Roger Nichols, regarding a student, 1980 [RESTRICTED]
Correspondence re: Jorge Ossanai, 1980 [RESTRICTED]
Dan Melville, regarding a student, 1981
Correspondence concerning D. M., 1981 [RESTRICTED]
E.K.C., 1981 [RESTRICTED]
Edwin Eng, re: a student, 1981 [RESTRICTED]
T. T., re: class grade, 1982
D. M. / C. H., 1982
Reference, R. E. B., 1981 [RESTRICTED]
Phil Aleahes, 1983
Job search mss. notes and correspondence, 1985
Columbia University 25 Year Club reception programs, 1988-1989
Public Health commencement, 1991
Correspondence and notes, School of Public Health, 1989, 1999
Columbia correspondence, 1991-1992
Scholarship and award recipients, 1992-2003
Mailman School of Public Health (MSPH) Endowment 1998-1999
“The Public’s Health in the 21st Century,” 75th Anniversary Conference, 1999
Anna C. Gelman’s Award nominees, 2000
Prof Anna Cheskis Gelman B523 Lab, gift documents, 2000-2002
Greene Lab, Development, 2000-2003
Endowed professorship, Geoffrey R. Howe, 2001
Geoffrey R. Howe, 2002-2003

Sub-sub series 2.3.2: Death File

Susie Rothenberg, 1939
Mixed correspondence, 1950-1982
Gurney Clark, 1951-1970
Remigio Mercado, 1961
Postcard from Poland, Annette and Bill Johnson, c. 1965
Christmas card from the Soviet Union, Eddie Ruderman, 1970
Julia Osborn, 1971
Peter Berent, 1986-1993
Joseph Salomon, 1988
Correspondence and memorial flyer, Hy Kaplan, 2001-2002
Notes and mixed publications, 1955-1970
“Fate of Tritiated Noradrenaline at the Sympathetic Nerve Endings,”
*Nature*, 1961
Ch. 4 “The Medical Sciences”, Herman E. Hilleboe and Ray E. Trussell, c. 1966

Obituaries and other news stories, 1970-2000

Obituaries and *New York Times* clipping, c. 1980

Lists of deceased friends, family and fellow Columbia faculty, n.d. c. 2000s

Obituary, Bernard Challenor, March 2000

Obituary, Milton Terris, former APHA president, 2002

**Sub-sub series 2.3.3: Subject Files**

“Syllabus 30”, n.d.

Program for the proposed section for the study of virus and rickettsial diseases, n.d.

Photocopied excerpt from diary of a witness to Zionist congress in Zurich, 1937

Epidemiology of Hemolytic Streptococcal Infections, preliminary draft, 1949

Streptococcus hemolyticus survey, NY Reconstruction Home, n.d., c. 1950s

Mixed mss. on typhoid and dysentery, typescripts, n.d. c.1950s

Newspaper clipping, Frank Freckleton, Boston, n.d., c. 1950s

Fred B. Rogers, History of Medicine lectures I-V, Temple University School of Medicine, 1956

Public health definitions and issues, 1959-1985

Partial list of sources of measures of health, n.d. c. 1960s

City of New York Department of Health, Meeting minutes, 10/27/1960

Columbia University Medical Center, funny epidemiology songs, 1960

Venereal disease survey, New York City, 1960-1963

Hunterdon study, 1961

Mixed mss. notes, Fox lectures, n.d., c. 1960s

Environmental lecture, 1962-1965

Association and causation of disease, 1964

Article review and evaluation, Public Health Service, 1964


Epidemiology seminar, first meeting minutes, 1965

MDS opening season, 1965

Epidemiology manual, Gelman and Omran, 1965-1978

Letters to the editor, Arch. Environ. Health, v. 12 June 1966

Brookdale Hospital Center study, 1966

Mini book reviews, 1967

Alumni profiles, 1969, 1983

Notes from Zena Stein lecture, taken by Anna Gelman, n.d. c. 1970s
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Epidemiology methods, Retrospective and prospective studies and risk, 1976-1977</td>
</tr>
<tr>
<td>2</td>
<td>Membership directories, 1978, 1996</td>
</tr>
<tr>
<td>3</td>
<td>Clinical vet lecture, 1979</td>
</tr>
<tr>
<td>4</td>
<td>Course evaluation, Spring 1981</td>
</tr>
<tr>
<td>5</td>
<td>Enzymes: Nature’s Chemical Machines, notes and clippings, 1983</td>
</tr>
<tr>
<td>6</td>
<td>Medical background exam and foreign students evaluation, 1989-1995</td>
</tr>
<tr>
<td>7</td>
<td>JASA, notes, related reprints, 2/13/1993</td>
</tr>
<tr>
<td>8</td>
<td>Conference of Emeritus Members of the American Public Health Association (APHA), Newsletter, v. 13, n. 1, 1999</td>
</tr>
<tr>
<td>9</td>
<td>Jewish News article, c. 2000</td>
</tr>
<tr>
<td>10</td>
<td>APHA Epidemiology section newsletter, Winter 2002</td>
</tr>
</tbody>
</table>

**Sub-sub series 2.3.4: Photographs**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Teaching, retirement party, alumni award ceremony, 1944-1988</td>
</tr>
<tr>
<td>12</td>
<td>Gelman professorship reception, 2001</td>
</tr>
</tbody>
</table>

**Sub-sub series 2.3.5: Scrapbook**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Loose papers, memory book, 2001</td>
</tr>
<tr>
<td></td>
<td>Memory book, 2001</td>
</tr>
</tbody>
</table>

**Sub-series 2.4: Teaching Materials**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Sanitary Science course descriptions, typescript, n.d.</td>
</tr>
<tr>
<td>2</td>
<td>Principles of Sanitation, Ch. 11, Air Sanitation, 1947-1948</td>
</tr>
<tr>
<td>3</td>
<td>Course Review: School of Public Health, M. P.H./MS in Hospital Administration, 1965</td>
</tr>
<tr>
<td>4</td>
<td>Epidemiology, a modular course, n.d. c. 1970s</td>
</tr>
<tr>
<td>5</td>
<td>Epidemiology, modules II (partial), III and IV, c. 1975</td>
</tr>
<tr>
<td>6</td>
<td>Principles of Epidemiology, 1980</td>
</tr>
<tr>
<td>7</td>
<td>Public Health 101 F sample exams, 1968-1976</td>
</tr>
</tbody>
</table>

**Epidemiology 201/02**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Sanitary Science 201, syllabi and exams, 1948-1952</td>
</tr>
<tr>
<td>9</td>
<td>EPI 201/2. syllabi and exams, 1969-1976</td>
</tr>
<tr>
<td>10</td>
<td>EPI 201/2 Study, bibliography, reports, 1968-1976</td>
</tr>
<tr>
<td>11</td>
<td>EPI 202 Notes, syllabus, printed matter, 1944-1975</td>
</tr>
<tr>
<td>10</td>
<td>EPI 202 Notes, syllabi, pamphlets, 1949-1970s</td>
</tr>
<tr>
<td>3</td>
<td>“Natural History” binder, ties into Epi 203, lecture and mortality ratings, 1954-1982</td>
</tr>
<tr>
<td>4-5</td>
<td>Fundamentals, syllabus addendums, notes (from binder), 1954-1958</td>
</tr>
<tr>
<td>6-7</td>
<td>Booklets and lecture outlines, 1954-1960</td>
</tr>
<tr>
<td>11</td>
<td>Lecture notes, syllabi, articles, 1954-1970s</td>
</tr>
<tr>
<td>4-5</td>
<td>Syllabi, notes, exercises, 1955-1992</td>
</tr>
<tr>
<td>6-7</td>
<td>Lecture outlines, 1956-1962</td>
</tr>
<tr>
<td>12</td>
<td>Fundamentals of Epidemiology, syllabi, nurses, articles, 1957-1959</td>
</tr>
<tr>
<td>3</td>
<td>Exercise: Investigating an epidemic, 1939-1962</td>
</tr>
</tbody>
</table>

**Epidemiology 203(4)**

| 4-6 | Principles, methods and uses of epidemiology, 1955-1974 |
| 7 | Use of Epidemiologic approach in scientific research, 1958-1959 |
| 8 | Intro to Epidemiology, binder, 1958-1992 (1 of 4) |

**Epidemiology 204**

| 7-9 | Methods, lectures and exercises (from binder), 1947-1958 (1-3 of 5) |
| 16 | Methods, lectures and exercises (from binder), 1947-1958 (4-5 of 5) |
| 3-6 | Data collection, notes, syllabi, etc, 1954-1958 |
| 7 | Notes, articles and exercises, 1959-1977 (1 of 2) |
| Notes, articles and exercises, 1959-1977 (2 of 2) | 17 |
| Food borne diseases, assignments and case studies, 1959-2002 | 2 |

**Epidemiology 205**

| Microbiology, notes, articles and sample exams, 1938-1982 | 6-7 |

**Epidemiology 206**

| Microbiologic lab, binder 2, lectures and exercises, 1956-1963 | 1-3 |
| Microbiologic laboratory, lectures, exercises and notes, 1958-1964 | 4-6 |
| Salmonella articles, 1956-1969 | 7 |

**Epidemiology 206**

| Fundamentals, notes, articles, syllabi, 1958-1974 | 8 |

**Epidemiology 210**

| Outbreaks (transmission), 1953-1992 | 3-4 |
| Epidemiological workshop, an outbreak of jaundice in a rural county, c. 1972 | 5 |

**Epidemiology 215**

| Epidemics, articles, notes, syllabi, 1938-1960 | 6 |

**Epidemiology 220**

| Chronic diseases, exercise, n.d., c. 1950 | 7 |
| Rheumatic fever, 1959-1964 | 8 |
| Epidemiology of chronic diseases, 1960 | 9 |
| Chronic diseases, notes and articles, 1968-1969 | 10 |
| Hemophilia, n.d., c.1970s | 11 |
| Smoking / cancer articles, 1959-1977 | 12-13 |

**Epidemiology 224**

| Cancer, articles and book reviews, 1959-1983 | 20 |
| Epidemiology of cancer, 1960 | 2 |

<p>| Epidemiology of viral diseases, 1957-1981 | 3 |
| Viral diseases, 1964 | 4 |
| MMR case studies, 1941-1976 | 5-6 |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Meningitis, articles and notes, 1962-1966</td>
</tr>
<tr>
<td>8</td>
<td>Measles, appearances in native populations in U.S., Fiji and Faroe Islands, 1846-1876, typescript copy, c. 1970s</td>
</tr>
</tbody>
</table>

**Public Health 6201/02 / Epidemiology 6201/02**

- 9-11 Syllabi, exercises, notes (from binder), 1967-1971
- 12 Student evaluations and exams, 1965-1978

21  
- 1 Schedule, notes, exercises, exam, 1973
- 2-3 Charts, table, stats, notes and reprints, 1965-1977
- 4 Principles & methods, notes and exercises, 1966-1968

**Public Health 6400**

- 5 Outlines and misc bibliographies, 1949-1955
- 6-8 Principles of epidemiology, mixed notes and reprints, 1951-1977

22  
- 1-3 Syllabi, exercises, 1958-1982
- 4-5 Syllabi, notes, exercises, 1968-1982
- 6-8 Lectures and exercises, c. 1977
- 9 Proposals, Dr. Susser project (from seminar binder), c. 1977
- 10 Exams, 1977-1982 (1 of 3)

23  
- 1-2 Exams, 1977-1982 (2 and 3 of 3)
- 3 Final exam, 1980
- 4 Principles of Epidemiology textbook, Fall 1981

**Public Health 6400/01**

- 5 Principles of Epidemiology 1, text book, 1980
- 6-8 Notes and sample exams, 1976-1982

**Public Health 6406**

- 9 Introduction to microbiology, course proposal, 1972

**Public Health 6806**

24  
- 1 Hepatitis exercise, n.d.

**Biostatistics**

- 2 Curriculum, epidemiology and biostatistics, notes and reprints, 1941-1979
- 3 Biostatistics 201 lecture notes, Fertig, 1965
- 4 Epidemiology of Biostatistics, notes and articles, 1981-1985
15 Epidemiology and biostatistics, complete readings, n.d. c. 1980s

**Epidemiology for Dental Hygienists**

6 Schweitzer, epidemiology for Dental Hygienists, 1957
7 DH52 Epidemiology syllabus, 1958

**Nursing and Epidemiology**

8 Correspondence and administrative records, 1955, 1966-1968
9 A handbook & charting manual for student nurses, 1962
11 Teaching materials, 1966-1968 (1 of 2)

25 Teaching materials, 1966-1968 (2 of 2)
2 Outline of epidemiology course for School of Nursing students, 1966
3 Surgical Nursing Review, Prof. D. Karl Davis, c. 1981

**Misc epidemiology materials**

4 Slide bases, using history of epidemiology text, c. 1956
5 Friis exams and hand outs, Epidemiology 24. CUNY, 1976-1978
6 Clinic epidemiology, notes and reprints, 1967-1976
7 Instructors guides, from binder, 1971-1977

**Cholera exercise**

8 Cholera correspondence, 1952, 1967
10 Cholera, staff discussion and seminar notes, 1954
11 Cholera reprints and clippings, 1955-1980
12 19th century cholera epidemics, notes and transcripts of articles, n.d.c. 1960s
13 Cholera exercise mss. notes and annotated typescripts, 1967

**Student work – natural history of disease assignment**

26 1-4 “Natural History” assignment, n.d., c. 1959
5 “Natural History” charts and references, assorted conditions, Fall 1980

**Sub-series 2.5: School of Public Health Alumni Association**

6 Correspondence and newsletter, 1954, 1974-88
7 Compilation project, students receiving degrees and current student status, c. 1986
8 Executive Board, 1993-1994

27 1 Alumni letters, 1945-1949
2 Alumni letters, 1950-1959
3 Alumni letters, 1960-1965
4 Alumni letters, 1966-1969
5 Alumni letters, 1970-1975
6 Alumni letters, 1976-1979
7 Alumni letters, 1980-1984, 1999
8 Alumni letters, n.c. c. 1950s-1970s

28 1 Alumni letters, n.d., c.1960s-1980s
2 Alumni letters, Iran Health Minister, 1952
3 Alumni letters, Ralph N. Bloch, Korea, 1953-1958
5 Alumni letters, Omran, Egypt, 1955-1958
6 Alumni letters, Avilan, U.S. postcards, 1960
7 Alumni letters, Col. Alexander Frediani, Beirut, 1961
8 Alumni letters, James Ollé, Haiti and Spain, 1979-1991

SERIES III: PUBLICATIONS AND RESEARCH

Sub-series 3.1: Publications and research

9 Publications, c. 1938-1970
10 Reprints, American Review of Soviet Medicine (ARSM), 1944-1945

Narcotic Study

12 Narcotic addiction control committee, 1966
13 Misc. reports and seminar information, 1966
14 Narcotics report and related correspondence, 1966
15 Opiate use in New York City, 1969
16 A comprehensive annotated compilation of sources of demographic morbidity and mortality data for NY State Phase I, interim report and related documents, 1967
17 Summary of Recommendations Nassau-Suffolk Tuberculosis Conference, 5/4-5/1967

29 1 Preventative Health Care Strategies for Health Maintenance Organizations, 1974
Sub-series 3.2: Multi-phasic screening / testing

3-4 Tables and reprints, 1955-1990
5  Chemical analysis of blood and body fluids, weight tables, c. 1962
6  Correspondence, A.B. Siegelaub, 1963
7  Background information for use with lectures about health screening, 1963-1971
8  Report, 1966
9  American Public Health Association, 1966-1969
10 American Public Health Association travel voucher, n.d., c. 1960s
11 Misc multi-phasic screening reprints, 1967-1974
12 Table of diseases and tests, n.d. c. 1969
13 Engineering Foundation Research conference, 8/18-22/1969
14 American Health Foundation correspondence, 1969

30 1 American Health Foundation correspondence, reports, etc; position paper on periodic health exams, 1969
2 New York Heart Association, Conference on Automated Multi-phasic Health Screening, 4/12/1969
3 Automated multi-phasic health testing, unpub mss, typescript, 1969
5 News and correspondence, 1969-1971
6 Screening systems: state of the art, published mss., 1970
7 Multi-phasic Health Testing / Screening Systems: State of The Art, sources of information and analysis review, 1970
8 “Automated Multi-phasic Health Testing,” Public Health Reports, v. 85, no. 4, April 1970
10 Correspondence, 1973
11 Do-It-Yourself Medical Testing, FDA Consumer, Dixie Farley, 1986
12 Diagnosis screening, notes, reprints, clippings, 1974-1990

Sub-series 3.3: Reprints and clippings

31 1 Xenopsylla Cheopis, typescript, n.d.
2 Treatment of chronic typhoid carriers, Lars Gulbrandsen, 1934
3 Syphilis reprints, E. Gurney Clarke, 1938-1960
4 PH115 Principals of Epidemiology, John R. Paul, JAMA, typescript, 1945
5 Notes and newspaper clippings, plague and quarantine, n.d. c. 1950s
6 Epidemiology of accidents, 1949-1951
7 US Department of Health, Education and Welfare, Hookworm Disease, 1953
10 The teaching of epidemiology, Thomas Francis Jr., 1954
11 “Enfermedad de chagas u tripa nosomosis de Tejara,” Jose Fracisco Torrealba, 1955
13 Swaroop, data collection and stats, n.d., c. 1957
14 Epidemiology and local health departments, 1957-1962
15 Studies in Disease Ecology, Ch. 5 Tularemia and Ch. 6. Relapsing Fevers, n.d. c. 1959
16 Article on connection between lung cancer and smoking, n.d., c. 1960
18 Geographical observation on the mortality from ulcer of the stomach and ulcer of the duodenum in different countries, 1960-1961
19 Periods in the development of the control of common communicable diseases in the United States, 1960
20 Yaws, articles and bibliography, 1961, 1976-1977
21 Public Health Services (multiple topics), Hospitalization / quarantine, 1961-1983
24 World Health Organization (WHO) *Chronicle*, v. 17 no. 7, July 1963
25 Health statisticians and the American Public Health Association, Forrest E. Linder, 1964
26 An artificial conduction system for the management of surgically induced heart blockers in dogs, Feb. 1964
27 Public Health History, [includes photocopy of 1843 document], 1965-1998
28 Prevention of Communicable Disease, Ch. 5 Preventive medicine for the doctor in his community, 1965
29 Live births, fetal deaths, 1966
30 Infection & immunity, notes and articles, 1966
31 Community Health Planning Forums, background materials, 1967
33 Color illustration, “There is increasing concern over the effect of cigarette smoking during pregnancy”, n.d., c. 1970s.
35 Hospital care, exercises and articles, c. 1970
2 National Center for Health Services Research and Development, July 1971
3 Center for Disease Control (CDC) Morbidity & Mortality, v. 21 no. 1, 1/8/72
4 Zoonoses, Gazette of the Pan American Health Organization, 1973
5 Prevention of Trauma-Associated Derangement of Health, 1973
6 Handbook of Evaluation Research vol. 1, Ch. 15 Social Area Analysis as a method of evaluation, 1974
8 Congential toxoplasmosis, 5/16/1974
9 New York Medical College, Dept of Preventative Medicine, Epidemiology, Rubella and Congenital Malformations, 1975
11 Instructions for the construction of test items in health and related fields, 1976
12 Chronology of Ebola Hemorragic Fever, Sudan, 1976
13 Review of the Marburg Incident, notes from meeting at Alexander Fleming House, 2/22/1977
15 “Unconventional viruses and the origin and disappearance of Kuru,” D. Carleton Gajdusek, Science, 9/2/77
16 “Rationale and methods for an epidemiologic study of cancer amid 7th Day Adventists,” 1977
17 Hospital Practice, parasites and the human condition, 1978
18 “Epidemiological outlook on cancer,” Mary G McCrea Curnen, April 1978
19 Pathogenic Entamoeba Histolytica, The Lancet, 2/10/1979
20 “Capsule & Comment: Toxoplasmosis in A Stable Population”, Hospital Practice, June 1979
21 CDC Morbidity and Mortality Weekly Report, 7/27/1979
23 CDC Morbidity and Mortality Weekly Report, v. 31 no. 9, 01/8/1982
24 “An epidemiologic study of post-cesarean infection,” Adele Josephson, 1984
26 “Looking after your eyes,” Glamour, April 1995
27 Gastrointestinal bleeding / NSAIDs, 1997