Finding aid for the Michigan women and the whooping cough vaccine collection
Collection 328

The Pearl Kendrick and Grace Eldering papers, Katherine Chase scrapbook and other sources

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Summary Information

Repository: Grand Rapids History Center
Title: Michigan women and the whooping cough vaccine
ID: Collection 328
ID [Archivists Toolkit Database::RESOURCE]: 334
Date [inclusive]: 1854-2007
Date [bulk]: 1925-1969
Physical Description: 2.3 Linear Feet
Language of the Material: English.
Abstract: Dr. Pearl Kendrick (1890-1980) and Dr. Grace Eldering (1901-1988) are credited with the development of a vaccine for whooping cough. This work was done while both were employed at the Michigan Department of Health, working in Grand Rapids, Michigan. This is a devised collection which includes several accessions of materials related to their research. The collection includes biographical information, articles, photographs and some research documents. A photograph album compiled by their associate, Katherine Chase, depicts Dr. Kendrick and Dr. Eldering in their later years. Also included are oral histories from colleagues Loney Clinton Gordon and Dr. Kenneth Wilcox. Gordon, an African American woman, found the culture used for the vaccine. Kendrick, Eldering and Gordon were all inducted into the Michigan Women’s Hall of Fame for their work on the vaccine.

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Dr. Grace Eldering

Grace Eldering was born in 1900 in Myers, Montana. As a five-year old, she suffered from whooping cough, and she never forgot the endless, painful coughing. In 1927, she graduated from the University of Montana with degrees in biology and chemistry. A year later, she
decided to become a bacteriologist. She moved to Michigan on Labor Day in 1928 and volunteered in Lansing in the Department of Health's Bureau of Laboratories. Six months later she was placed on the payroll and was transferred to the lab in Grand Rapids in 1932. Once there, she met Dr. Kendrick, who had established the Grand Rapids lab in 1926. Looking through scientific archives for research possibilities, Eldering and Kendrick found that the cause of whooping cough, pertussis bacillus, had been identified in 1906 but no successful vaccinations had been found.

Doing other lab work during the day, they did much of their whooping cough research at night. They collected live samples of the bacteria from coughing children and grew them on a culture that used sheep's blood. This culture had been identified by their assistant Loney Gordon. Dr. Kenneth Wilcox, an associate of the two doctors, was interviewed by Carolyn Shapiro Shapin. In the interview, he recalled that Eldering and Kendrick inoculated each other with vaccines as a way to test the safety. By 1935, they were successfully vaccinating children. One year later, First Lady Eleanor Roosevelt traveled to Grand Rapids to learn about the vaccination from Eldering and Kendrick. Kendrick said that Eleanor Roosevelt was "the only lay person to really understand what they were doing." In October 1939, the Michigan Department of Health began manufacturing the vaccine. The two women were modest about their accomplishments and did not look for honors.

Eldering continued her work at the lab. She earned a Ph.D. From John Hopkins University in 1941 and became director of the lab in 1951, after Kendrick retired and left to lecture at the University of Michigan. Wilcox recalls that Eldering managed the lab well, and, as a result, people were loyal to her, showed her respect and enjoyed working there. In 1966, she received the Michigan Public Health Association Distinguished Service Award. Dr. Eldering retired in 1969 but remained active in the community, working with the blind and the West Michigan Environmental Action Council. After they both retired, Eldering and Kendrick shared a house in Grand Rapids. Eldering was inducted into the Michigan Women's Hall of Fame in 1983. She died in 1988 at her home.

Dr. Pearl Kendrick

Pearl Kendrick was born on August 24, 1890, in Wheaton, Illinois. At the age of three, she suffered from whooping cough. She attended Syracuse University, majoring in zoology and minoring in philosophy. Kendrick told a reporter that philosophy was to help her understand the facts once she learned them. She took a course in parasitology at Columbia. She worked as a high school principal but resigned for an assistant position at the New York State Department of Health laboratories. State of Michigan laboratories director Dr. C.C. Young offered her a job in Lansing.

After doing some work on a test for syphilis, she moved to the Grand Rapids branch in 1926. She became director of the Western Michigan branch. She attended summer classes at the
University of Michigan and took a leave of absence to get a Ph.D. in microbiology from John Hopkins University in 1932. During that same year, she began working with Eldering on the whooping cough vaccination, doing much of the research after lab working hours. Kendrick set up a control group that had not be vaccinated to help prove that their vaccination had successfully reduced whooping cough. The state began mass producing the vaccine in 1939 and a few years later the vaccination was made throughout the country. Kendrick was also responsible for combining several agents, diphtheria, pertussis (whooping cough) and tetanus, into one vaccination, the DPT vaccine. Kendrick, like her partner, was modest about their accomplishments and did not look for recognition. Dr. Wilcox recalls Kendrick being the leader of the team and the more dominant one of the two doctors, but, he said, the team worked because Kendrick had "someone who was capable and a well-trained knowledgeable microbiologist in Grace."

Kendrick was a consultant to the World Health Organization and the United Nations International Children's Emergency Fund, and she helped set up vaccination programs throughout the world. She also spent several months in Mexico City, helping the government to establish an immunization program. She retired from the lab in 1951 and became a lecturer at the University of Michigan. She retired from there in 1960 but continued to remain active. She even traveled to then Soviet Union in 1962 to help Russian experts with developing vaccinations. She died from bone cancer on October 8, 1980, in Grand Rapids. She was inducted into the Michigan Women's Hall of Fame in 1983.

Loney Clinton Gordon

Loney Gordon was born in Arkansas in 1915 and moved to Michigan as a young child. In 1939, she received a bachelor's degree in home economics and chemistry from Michigan State College (now University). As an African-American woman, she had a difficult time finding dietitian jobs. According to a 1999 interview with Gordon by Grand Valley State University history professor Carolyn Shapiro Shapin, Gordon said she found a job working as a dietitian in a mental institution in Virginia but the doctor treated her poorly and she was given inadequate living quarters. To escape this discrimination, she came back to Grand Rapids, where she found that no one would hire her because chefs would not take orders from a black woman. One of Gordon's friends knew Dr. Kendrick and told her that Gordon was looking for a job. Dr. Kendrick hired her in the Michigan Department of Health's Grand Rapids lab around 1944.

In the early 1940s, Gordon tested thousands of culture plates, trying to find the culture that would have sufficient virulence to make the vaccine. Gordon was motivated by the need to help thousands of children who suffered from whooping cough. She discovered that a sheep's blood medium worked best and, in the interview, she said, "when I found out that was the organism I was just ecstatic. I was crazy with joy and happiness." Gordon called Kendrick and Eldering wonderful friends who were good to her because she was ambitious. In the interview, she said,
"They were like two jewels in a crown for me because they dearly loved me and they gave me access to whatever other organisms that I wanted to study in the lab."

Gordon worked as a microbiologist and trained scientists and hospital technicians in parasitology and bacteriology. Dr. Kenneth Wilcox, an associate of Gordon’s, described Gordon as a woman who always stood her ground and expressed her opinions. After marrying Howard Gordon on June 23, 1956, she moved to the Lansing office of the Department of Heath. After World War II, her scientific work led to her selection for traveling to Europe and the Middle East with the National Council of Christian and Jews to "take the pulse of the people" in the area. She retired from the Michigan Department of Health in 1978. In 1997, the Grand Rapids Public Library had a display on women who made a difference, and it featured Gordon. This display prompted Representative Lynne Martinez of Lansing, who before the display had no idea that Gordon was alive, living in Lansing, and played a role in developing the vaccine, to honor Gordon with a House Resolution. She died in 1999. She was inducted into the Michigan Women’s Hall of Fame in 2000.

Katherine Chase

Katherine Chase was born on October 28, 1909 in Jackson, Michigan. She graduated from the University of Michigan in 1930 with a bachelor's degree in bacteriology and received a master's degree in the same subject one year later. In 1934, she was hired at the Grand Rapids branch of the Michigan State Laboratory, where Dr. Kendrick and Dr. Eldering were researching a vaccination for whooping cough. Chase had no direct role in this research, though she did work on identifying the bacteria related to diphtheria, pneumonia and whooping cough. When Dr. Kendrick retired, Dr. Eldering became director of the lab and Chase became the assistant director. Chase retired in 1969.

Whooping Cough History

Before the creation of the vaccine in 1935, whooping cough was killing 6,000 people a year and 95 percent of these deaths were children. It was disease that killed more infants during the 1940s than all of the other childhood diseases combined, including polio. Michigan had a high rate of whooping cough deaths, further prompting Eldering and Kendrick to find a vaccination.

Whooping cough, caused by the bacteria bordetella pertussis, is a highly contagious bacterial infection of the upper respiratory system. Often found in young children, the disease starts similar to a mild respiratory infection, but in a few weeks turns into severe coughing fits.
The cough is followed by a whooping sound. Coughing fits can be so severe that they cause vomiting, leading to malnutrition. The coughing fits usually subside after one or two months. Complications with the disease include pneumonia, pulmonary hypertension, and bacterial infections.

Today, it is one of the leading causes of vaccine-preventable deaths world-wide. Ninety percent of all cases occur in third-world countries, where access to the vaccination is not available.

Scope and Contents

This is a small, non-comprehensive collection on Kendrick and Eldering and the whooping cough vaccine. The bulk of this collection is the Chase photo album, which has some images of Kendrick and Eldering. The strength of the collection is the amount of information known about the women from their associates. The oral histories shed light on the personalities and work of Eldering and Kendrick and the interview with Gordon offers a great primary source. The weakness of this collection is the lack of personal information about the two women and the lack of scientific information detailing the actual discovery of the vaccination. Documents related to the research leading up to the discovery and the discovery of the vaccination can be found at Bentley Historical Library at University of Michigan and in the state archives at the Michigan Historical Center.

Administrative Information

Publication Statement

Grand Rapids History Center

111 Library Street NE
Grand Rapids, Michigan 49503
localhis@grpl.org
URL: https://www.grpl.org/research/history/

Immediate Source of Acquisition

Series I. Barbara Easley, accession number 1999.051 Series II. Katherine Chase Estate, accession number 2000.099
Processing Information

Photographs were removed from the Case album to archival housing. A photocopy of the album as talked before the materials were removed. This usage photocopy is available in Box 4.

Need item level list of sources in 328-1-1 for access and against loss.

Related Materials

Related Materials

Coll. 034, Kent County Health Department Records.

Grace Eldering and Pearl Kendrick (Neg. #2185), 00.[436].1-2

Robinson Studio Collection (125). Herald Series.

Controlled Access Headings

• Pertussis vaccines -- Research -- Michigan
• Whooping cough -- Research -- Michigan
• Immunology -- Research -- Michigan
• Immunologists -- Michigan
• Women -- Michigan -- Grand Rapids -- History
• Grand Rapids (Mich.) -- History
• oral histories
• African Americans -- Michigan -- Grand Rapids
• Kendrick, Pearl L
• Eldering, Grace
• Chase, Katherine
• Gordon, Loney Clinton
Collection Inventory

Series I. Biographical and Historical Information

Scope and Contents

This series includes a clipping file that has information on Pearl Kendrick and Grace Eldering, including articles from area newspapers, MI Women’s Hall of Fame information and the Grand Rapids Press obituary of Eldering.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
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</thead>
<tbody>
<tr>
<td>Clipping file</td>
<td>Box 1</td>
</tr>
<tr>
<td>Oversized biographical</td>
<td>Box 1.5</td>
</tr>
<tr>
<td>Seven Women who Made a Difference pamphlet</td>
<td>Box 1</td>
</tr>
</tbody>
</table>

Series II. Eldering & Kendrick Research Documents & Papers.

Scope and Contents

Included in this series is a black record book where Pearl Kendrick details observations, plans and comments from 1934 work in the Michigan Department of Community Health of Grand Rapids. Also, there is an extensive collection of scientific studies from academic journals, many by Pearl Kendrick and Grace Eldering, bound together in a single book, plus one separate. Some of these studies focus on whooping cough work done by the two women.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Record book, Pearl Kendrick, Michigan Dept. of Health Laboratory, Grand Rapids, Michigan. 1999.051, 1934</td>
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Collected studies, Kendrick, et al. (1999.051), 1925-1937

<table>
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<th>Title/Description</th>
<th>Instances</th>
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<tbody>
<tr>
<td>A Comparison of the Schulte-Tigges and Ziehl-Neelsen methods of staining tubercle bacilli / by Ora M. Mills and Pearl L. Kendrick. Reprinted from The American Review of Tuberculosis, v. 10, no. 6, February 1925</td>
<td>Box 1</td>
</tr>
<tr>
<td>Studies on the Kahn Precipitation Test / by C.C. Young, R.L. Kahn, Pearl L. Kendrick, Harther L. Keim, W.W. Duemling, M.K. Lowe, H.G. Dunham, and Dora Jenks, with</td>
<td>Box 1</td>
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<td>Finding aid for the Michigan women and the whooping cough vaccine collection Collection 328</td>
<td></td>
</tr>
</tbody>
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  Box 1  
  Folder 4

- **Studies on Antigen for the Kahn Test : uniformity in sensitiveness of standard antigen / R.L. Kahn, Nathan Nagle and Pearl L. Kendrick.** Reprinted from the Journal of Infectious Diseases, v. 41, no. 2, August 1927  
  Box 1  
  Folder 4

- **The Antigenic Properties of Bacteriophage Lysates of Salmonella Suispestifer; General Introduction and Preliminary study of Cultures and Lytic Filtrates / by Pearl Kendrick.** Reprinted from the American Journal of Hygiene, v. 17, no. 2, March 1933  
  Box 1  
  Folder 4

- **Rate of Disappearance of Injected Bacteriophage from the Blood stream of Rabbits.** V. 17, no. 2, March 1933  
  Box 1  
  Folder 4

- **Circulating Antibodies.** V. 18, no. 1, July 1933  
  Box 1  
  Folder 4

- **Observations on the Antilytic Antibody.** V. 18, no. 1, July 1933  
  Box 1  
  Folder 4

- **Protection Tests with Rabbits. General Resume.** V. 18, no. 2, September 1933  
  Box 1  
  Folder 4

- **Cough Plate Examinations for B. Pertussis / Pearl Kendrick and Grace Eldering, Associate Director, and Bacteriologist, Michigan Department of Health, Bureau of Laboratories, Western Michigan Division, Grand Rapids, Mich.** Reprinted from American Journal of Public Health, v. 24, no. 4, April 1934  
  Box 1  
  Folder 4

  Box 1  
  Folder 4

  Box 1  
  Folder 4

- **Tentative Methods for the Bacteriological Diagnosis and Control of Whooping Cough.** Reprinted from Am. Public Health Assoc. Year Book, 1935-1936  
  Box 1  
  Folder 4

  Box 1  
  Folder 4

- **Round Table discussion on Prophylaxis and Treatment of Whooping Cough : 6th Annual meeting of the American Academy of Pediatrics.** Reprinted from the Journal of Pediatric. V 9, no. 1. Inscription: Dr. Pearl Kendrick, with the compliments of E.J. Huenekens., July 1936  
  Box 1  
  Folder 4
The Opsonocytophagic Test in the Study of Pertussis / Pearl Kendrick, Jean Gibbs and Marian Sprick. Reprinted from the Journal of Infectious Diseases, v. 60, May-June 1937

Box 1 Folder 4


Box 1 Folder 5

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**Series III. Kendrick related personal papers.**

**Scope and Contents**

Manuscripts make up much of this collection, and ties to Grand Rapids have not been found in at least one of the manuscripts. Also included is a 1897 book on Levering family history and genealogy and brochures from the Grand Lodge of Michigan, Knights of Pythias and the Grand Rapids Boat and Canoe Club.

<table>
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<tr>
<th>Title/Description</th>
<th>Instances</th>
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<tr>
<td>When Kent was Young : an early history and reminiscences / by Josephene Bender. [Kent Country Club], 1980</td>
<td>Box 1.5 Folder 1</td>
</tr>
<tr>
<td>Grand Lodge of Michigan, Knights of Pythias. 18th Annual Session, Grand Rapids, March 18-19, 1891</td>
<td>Box 1.5 Folder 2</td>
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<tr>
<td>Souvenir of the New Club House by the Grand Rapids Boat and Canoe Club. N.d.</td>
<td>Box 1.5 Folder 3</td>
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**Manuscripts**

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<tr>
<td>Manuscript. A Journal in the World, from Five to Fifty / by Samp Wright Moon. Preface. This is a true story of the author’s life from the age of five to fifty years, which extended over the period from 1870 to 1920.</td>
<td>Box 1.5 Folder 4</td>
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<tr>
<td>Manuscript. Civic Center. The cabin at Pillsbury Crossing was assuming, in 1858 1859, the importance of a small civic center.</td>
<td>Box 1.5 Folder 5</td>
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<td>Manuscript. Josiah Hobart Pillsbury, Kansas Pioneer, 1854-1879</td>
<td>Box 1.5 Folder 6</td>
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<tr>
<td>Manuscript. Tornado. Oakdale Christian School, early 1900s</td>
<td>Box 1.5 Folder 7</td>
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</table>
Series IV. Katherine Chase Photo Album

Photos from album

Scope and Contents

Photos collected, and perhaps taken by Katherine Chase, who worked at the Grand Rapids laboratories, were originally included in an album and have been removed to acid free folders. A photocopy of the original album, as received, is also included.

The Katherine Chase Photo album includes Grace Eldering and Pearl Kendrick in some photos, ca. 1947-1969. Most of the images are from the Grand Rapids laboratories where Chase worked with various staff. The images are mostly black and white, with some color. The images show staff at work, office parties for holidays and retirements, a Milwaukee boat trip and some photos of the lab building in Grand Rapids. There is one 1948 photograph that has both Dr. Eldering and Dr. Kendrick. The finding aid lists only the page numbers of where the photographs were found in the album and notes the description of the photos only when images of Dr. Eldering or Dr. Kendrick were featured.

Biographical / Historical

The first page of the album is of the original laboratory that opened in 1926 at 720 Fuller Ave NE. The same image can be seen behind Eldering’s desk in the image on page 11. This is where the whooping cough vaccine was developed. The second page shows the new building that was built in 1951 and has the same address.

Title/Description | Instances
--- | ---
pgs. 1-2 | Box 2 Folder 1
pgs. 3-4 | Box 2 Folder 2
pgs. 5-6 | Box 2 Folder 3
pgs. 7-8 | Box 2 Folder 4
pgs. 9-10 includes Farewell to Dr. Eldering, August 26, 1969 | Box 2 Folder 5
pgs. 11-12, includes photos of Dr. Eldering | Box 2 Folder 6
pgs. 13-14 | Box 2 Folder 7
pgs. 15-16, includes photos of Dr. Wilcox presenting an award to Dr. Eldering, 1969 | Box 2 Folder 8
pgs. 17-18 | Box 2 Folder 9
pgs. 19-20 | Box 2 Folder 10
pgs. 21-22, photos of Department of Health State Division of Laboratories at Grand Rapids | Box 2 Folder 11
pgs. 23-24 | Box 2 Folder 12
pgs. 25-26 | Box 2 Folder 13
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**Photos not included in album**

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<td>1947 photos, among others</td>
<td>Box 2  Folder 29</td>
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</table>

**Copy of entire Chase photo album**

**Scope and Contents**

This series includes a copy of the entire Chase photo album with captions and names for some of the photographs. The actual images can be found in box 2.

<table>
<thead>
<tr>
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<tr>
<td>Usage photocopy of Chase photo album, actual photos found in box 2</td>
<td>Box 4  Folder 1</td>
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**Series V. Ancillary Materials**

**Scope and Contents**

This series includes oral histories of Dr. Kenneth Wilcox, an associate of Kendrick and Eldering, and of Loney Clinton Gordon, an assistant for Kendrick and Eldering. The interviews were done by Grand Valley
State University professor Carolyn Shapiro Shapin and both the transcripts and tapes are available. Other information on Loney Gordon and a database of images from the Robinson collection are also in this series.

<table>
<thead>
<tr>
<th>Title/Description</th>
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<tr>
<td>Oral History of Dr. Kenneth Wilcox, Assoc. of Kendrick &amp; Eldering / Carolyn Shapiro Shapin. (1999.091)</td>
<td>Box 2 Folder 30</td>
</tr>
<tr>
<td>Oral History of Mrs. Loney Clinton Gordon, assistant of Kendrick &amp; Eldering / Caroline Shapiro Shapin. (1998.041)</td>
<td>Box 2 Folder 31</td>
</tr>
<tr>
<td><strong>Scope and Contents</strong></td>
<td></td>
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<tr>
<td>Also includes copy of State of MI House Resolution 115 honoring Loney Gordon and Lansing State Journal article &quot;Whooping cough cure recalled&quot; July 2, 1997.</td>
<td></td>
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<tr>
<td>Oral History of Mrs. Loney Clinton Gordon, assistant of Kendrick &amp; Eldering / Caroline Shapiro Shapin. (1998.041) Tape 2</td>
<td>Box 3 Folder 31</td>
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