Register of the Choh Hao Li Papers, 1937-1987

Processed by Julia Bazar; machine-readable finding aid created by Xiuzhi Zhou
UCSF Library & CKM
Archives and Special Collections
530 Parnassus Ave.
San Francisco, CA 94143-0840
Phone: (415) 476-8112
Fax: (415) 476-4653
Email: http://www.library.ucsf.edu/collections/archives/contact
URL: http://www.library.ucsf.edu/collections/archives
© 1998
The Regents of the University of California. All rights reserved.

Note
History --History, California --GeneralBiological and Medical Sciences --Biological Sciences --Biochemistry
Descriptive Summary

Title: Choh Hao Li Papers,
Date (inclusive): 1937-1987
Collection number: MSS 88-9
Collector: Li, Choh Hao
Extent: Number of containers: 51 cartons, 5 boxes, 1 oversize box
Linear feet: approx. 65
Repository: University of California, San Francisco. Library. Archives and Special Collections.
San Francisco, California 94143-0840
Shelf location: For current information on the location of these materials, please consult the Library's online catalog.
Language: English.
Access/Restriction:
Since some of the materials in the Li papers contain medical information on named individuals all users of the collection must sign a confidentiality agreement, stating that they will not use the names of any individual in association with medical information. Carton 49-56 have further restrictions on use, consult with Special Collections staff on availability.

Preferred Citation
[Identification of item], Choh Hao Li Papers, MSS 88-9, Archives & Special Collections, UCSF Library & CKM

Summary
Born April 21, 1913 in Canton China, Choh Hao Li received a B.S. (Chemistry) from the University of Nanking and taught there for two years before coming to U.C. Berkeley in 1935. After receiving his Ph.D. in Physio-organic Chemistry from Berkeley in 1938 he went to work as a Research Assistant in Herbert McLean Evan's Experimental Biology Laboratory advancing to lecturer and then through Assistant and Associate Professor. In 1950 he was made full professor and became the first director of the newly created Hormone Research Laboratory (HRL). Li moved with the HRL to the University of California San Francisco campus in 1967. He officially retired in 1983, but as emeritus professor, from 1983 until his death in 1987, he headed the Laboratory of Molecular Endocrinology.
During his career, Li received at least 25 scientific awards and 10 honorary degrees, and published 1,100 scientific articles with over 300 collaborators. He also chaired numerous symposia, served on local, national, and international advisory boards and edited several scientific journals and books.

A pioneer in the field of bio-chemistry, Li devoted his professional life to unlocking the secrets of the pituitary gland. He was either the first, or one of the first, to identify and/or purify eight of the nine hormones of the anterior pituitary. The identification, purification and later synthesis of Human Growth Hormone (HGH) or somatotropin, and the identification of beta-endorphin were his two most widely recognized achievements, but he also worked on ACTH (corticotrophin), the gonadotropins –leuteinizing hormone (LH) and follicle stimulating hormone (FSH), thrytropin, prolactin, melanocyte stimulating hormone (MSH), and lipotropin. His last accomplishment was the identification and purification of insulin-like growth factor I. While not a clinician or directly involved in clinical research, Li's discoveries had direct clinical impact, especially in the areas of growth and fertility.

Family
One of 11 children of a Cantonese industrialist, Li grew up in a family that stressed education. All of his siblings attended college, many going on to advanced study, and at least three spending some time in the United States. His elder brother Choh-Ming Li received a doctorate in Economics from U.C. Berkeley and later became the Vice-Chancellor of the Chinese University in Hong Kong and was considered for a UN education post. Another brother, Choh-Luh, was a neurosurgeon at the National Institute for Health (NIH), in Bethesda, Maryland, and a third brother, Choh Hsien, was director of Minneapolis-Honeywell Corporation's research division. Li met his future wife, Shen Hwai Lu (Annie), in 1931 at the University of Nanking. They married in 1938, after he had received his doctorate and convinced her to pursue graduate studies in the United States. She received her masters in Agricultural Economics from U.C. Berkeley when their eldest child was two. Mrs. Li reported that C.H. discussed the titles, introductions and conclusions of his papers with her, allowing her to make suggestions and briefed her on the daily happenings at the laboratory. He worked 6 or 7 days a week until he was in his mid-fifties and she convinced him to cut back to 5 days so that they could spend their weekends in the country. They had three children all of whom received professional degrees. Their son, Wei-i, became a doctor, and daughters Anne-si and Eva, a veterinarian and an environmental designer.

Choh Hao Li became a naturalized U.S. citizen in 1955.

Education
Li graduated from Pui Ying High School in Canton in 1929, at sixteen years of age, and went on the University of Nanking where he received his bachelors degree in 1933. After teaching two years at Nanking (1933-35) he applied for admission to graduate schools in the United States. The University of California at Berkeley where his older brother Choh-Ming was attending was his first choice. However he did receive immediate acceptance into the U.C. program, because the Dean, Gilbert Newton Lewis was skeptical of Li's Chinese undergraduate degree. The University of Michigan at Ann Arbor did accept him. On his way East to Ann Arbor Li stopped at Berkeley to visit his brother and make one last try at admittance. Li showed Dean Lewis his first scientific paper in English, recently published in the Journal of the American Chemical Society (JACS). The paper's senior researcher, Ward V. Evans of Northwestern University, was known and respected by Lewis, and subsequently Li was admitted to the program on six months probation. Three years later, in 1938, Li received his doctorate degree.

Career
Anti-Asian sentiment was strong during the Depression, making jobs and housing difficult to find for a young Chinese man. Biologist Herbert Evans took an interest in the young chemist and offered him a tiny work space in the Basement of his Experimental Biology Laboratory (EBL) in the Life Sciences Building at Berkeley. At the EBL, Evans was beginning to explore the workings of the pituitary gland and Li's chemistry background was essential for the success of the research. However, this cooperation between Chemistry and Biology was new and his biologist lab-mates reportedly did not know what to make of Li and left him to his own devices. It was during these early years with Dr. Evans that Li developed the techniques necessary to isolate hormones from the brain and identify their chemical structure. This research paved the way for a series of discoveries which greatly increased scientific knowledge and had a profound effect on the understanding and treatment of a variety of diseases and conditions.

Li's first success came in 1940 when he isolated luteinizing hormone, the first hormone from the anterior pituitary, which along with follicle stimulating hormone, is important in sexual development and fertility. With his isolation of bovine growth hormone (1944) Li began to receive notice. During this period he advanced from Research Associate (1938) to Lecturer in Chemical Morphology (1942), becoming Assistant Professor of Experimental Biology in 1944. Li became an Associate Professor in 1947 the same year he received the CIBA Award in Endocrinology. In 1948 he received a John Simon Guggenheim Memorial Foundation Fellowship, which he applied to fund research under the direction of Arne Tiselius at the University of Uppsala in Uppsala, Sweden. Tiselius had won the 1948 Nobel Prize for Chemistry for his work with separating...
the proteins in the blood stream. He also developed equipment and techniques for separation of proteins and became the leader in protein chromatography. Li was originally supposed to spend six months in Sweden and then return to Berkeley, however, while at Uppsala, Li extended his stay.

Fearing Li's loss, UC administrators acted quickly to meet his research needs. Li returned to Berkeley in 1950 as a full Professor with joint appointments in the newly created Berkeley Biochemistry Department and the San Francisco Experimental Endocrinology Department. At the same time he was named Director of the newly designated Hormone Research Institute. Li maintained strong ties with Tiselius and two future directors of University of Uppsala departments, Dr. C.A. Gemzell, Chairman (1959-72) Department of OB/GYN and Dr. Jerker Porath, Director Institute of Biochemistry, trained under Li at the HRL. The isolation of human growth hormone in 1955 and the successful synthesis of human growth hormone in 1971 confirmed Li's place in scientific history. The direct clinical applications of growth hormone in the treatment of children with hypo-pituitary dwarfism drew Li into cooperation with clinical trials and publicity of these discoveries provoked floods of letters to Li and the HRL.

The University of Chicago attempted to recruit Li in the late 1950s, but he remained with the University of California. In 1967 both the lab and his professorial affiliations moved from Berkeley to San Francisco. The change in location appears to have had little or no effect on the laboratories focus or function. Li continued to unlock the secrets of the pituitary. He and his lab were responsible for the isolation and amino acid sequencing of prolactin (ovine) which stimulates milk production, the semi-synthesis of ovine corticotropic hormone and the total synthesis of human ACTH (adrenocorticotropic) which were important in the treatment of inflammatory disease before the development of cortico-steroids, the isolation and sequencing of lutropin (ovine and human) and thyrotropin (human), and the isolation, sequence determination and synthesis of b-melanotropin or b-MSH (porcine, bovine and camel), as well as the discovery, isolation, structure and synthesis of corticotropin-inhibiting peptide.

His final major discovery while at HRL grew out of his labs isolation, in 1964, of sheep lipotropin which had powerful lipid-mobilizing properties. It also appeared to be a precursor of b-MSH. Li felt that there was more to this protein than was immediately obvious. In 19_ he first discovered that lipotropin could be cleaved to yield b-endorphin, a protein with morphine-like effects first isolated by Li from camel pituitaries and later human and other species. This led to two new fields of research, the defining of "pro-hormone" precursors, and the study of endorphin and the enkephalins. b-endorphin sparked a whole new area of clinical research and cooperation. It was hoped that b-endorphin would help with pain relief since camels who produce relatively large amounts of this protein are almost totally impervious to pain. It was also investigated as a possible treatment for drug addiction, depression, and schizophrenia.

He retained his professorships and directorship until his "retirement" in 1983 when William Rutter became Director of the HRL, and shifted the laboratories focus towards biochemistry/biophysics. Li was then given his own Molecular Endocrinology Laboratory which he ran until his death from Cancer in 1987. His last major accomplishment, the identification and purification of insulinlike growth factor I in 198_ took place at the Molecular Endocrinology lab and he was awarded his final honor --the Pierce Award at the Tenth American Peptide Symposium in 1987 just months before his death.

Other awards and honors earned by Li during his life include the California Section Award of the American Chemical Society (1951), the Francis Amory Septennial Prize of the American Academy of Arts and Sciences (1955), a Gold Medal from the Minister of Education of the Republic of China (1958), the first Lasker Award for Basic Medical Research (1962), the Golden Plate Award from the American Academy of Achievement (1964), a Gold Medal from the City of Milan, Italy (1967), the University Medal in Liege, Belgium (1968), the City of Hope National Medical Center Award (1969), the Modern Medicine Distinguished Achievement Award (1970), a Scientific Achievement Award from the American Medical Association (1970), the National Award of the American Cancer Society (1971), the Nicholas Andry Award from the Association of Bone and Joint Surgeons (1972), the Lewis Price of the American Philosophical Society (1977), the Nichols Medal of the American Chemical Society (1979), a Science Award from the Academia Santa Chiara, Genoa, Italy (1979), the Koch Award of the Endocrine Society (1981), the Heyrovsky Gold Plaque of Honor for Achievement in Chemistry from the Czechoslovakia Academy of Sciences (1982) and the Luft Medal of the Swedish Society of Endocrinology (1986).

He also received awards from a number of Chinese-American organizations including the Chinese-American Citizen Alliance (1961), the Chinese Society of Engineers (1965), the Chinese-American Physicians Society (1977), The Shoong Foundation (1980), the Chinese Hospital of San Francisco, the American Chinese Medical Society (1983) and the Mid-America Chinese Science and Technology Association (1984).

Though nominated at least twice for the Nobel prize, this highest of scientific awards eluded him, though he was invited to nominate a candidate for the 1957 Nobel for Physiology and Medicine. He nominated Dr. Charles Huggins. Li was also active on the prize committees for the Lasker (1970, 1975, 1979, and 86) and Amory Prizes (1977, 1979, 1981-87) as well as serving on grant review committees for the American Cancer Society (1971-83).
Li's association with the University of California spanned more than five decades, during which he served as mentor to a number of students who went on to prominent scientific careers including several department heads. Alumni of the HRL include: Dr. Yehudith Birk, Hebrew University, Israel; Dr. R.D. Cole, University of California Berkeley, Dr. Laszlo Graf, Institute of Drug Research, Budapest, Hungary; Dr. C.Y. Lee, Chinese University, Hong Kong; J.E. Leonis, University of Brussels, Belgium; Dr. Lin Ma, Vice-chancellor, The Chinese University of Hong Kong; Dr. T.B. Lo, National Taiwan University; Dr. N.R. Moudgal, Indian Institute of Science, Bangalore, India, Dr. Willem Oelofsen, University of Port Elizabeth, South Africa; Dr. Brian T. Pickering, University of Bristol England; Dr. R.S. Schwzyer, Swll Federal Institute of Technology, Zurich; and Dr. P.G. Squire, Colorado State University.

He also received honorary degrees from 10 Universities. Including three in 1971, the year that the synthesis of Human Growth Hormone was announced (University of the Pacific, Marquette University and Saint Peter's College ). The other degrees were from the Catholic University of Chile (1962), Chinese University of Hong Kong (1970), University of Uppsala, Sweden (1977), University of San Francisco (1978), Long Island University (1979), University of Colorado (1981), and the Medical College of Pennsylvania (1982).

Li is credited with being an excellent teacher who encouraged the free flow of ideas within his laboratory. He was always ready to play devil's advocate and pressed his students and associates to be creative as well as able to back up their opinions. More than one student wrote Li, after leaving his lab, that they missed the openness and independent working conditions that Li provided.

Professional Activities

Beyond his academic and lab duties Li was very active in the wider scientific community serving on the Scientific Advisory Board for the Sloan Kettering Institute for Cancer Research, New York (1952-55), and as Scientific Advisor for the Children's Cancer Research Foundation, Boston (1963-73), in the United States. He was also active in promoting the study of science and specifically Biochemistry in China through his service on the advisory boards of two Chinese Institutions. He served on the Academic Advisory Board of the Chinese University of Hong Kong (1963 -87), and as Chairman of the Advisory Board (1971-77), then as Corresponding Member (1979-83) and finally again as Chairman (1983-87) of the Institute of Biological Chemistry of the Academia Sinica in Taipe, Taiwan.

He also served chairman or president for a number of national and international scientific symposia including the International Symposium on Protein and Polypeptide Hormones, Liege, Belgium (1963), Conference on Glycoproteins with Hormonal Activities, National Institutes of Health (1971), Second International Symposium on Growth Hormone, Milan Italy (1971), Symposium on Gonadotropins, Bangalore, India (1973), International Symposium on Growth Hormone and Related Peptides, Milan, Italy (1975), 12th Miles International Symposium on Peptide Hormones, Baltimore (1979), and the International Symposium Growth Hormone and Other Biologically Active Peptides, Milan Italy (1979). At the time of his death he was making plans to attend yet another international event, the centennial celebration at the Catholic University in Santiago, Chile, hosted by his long-time associate Hector R. Croxatto.

Publishing is an integral part of modern academic scientific practice and Li published with a vengeance, authoring or co-authoring over 1000 papers during his career and collaborated with at least 300 other scientists. He also shared his knowledge through a variety of editorial activities. He Edited Hormonal Proteins and Peptides, volumes 1-11, (Academic Press Inc.) 1973-83.

Note

There are no documents relating to his editing of vol 13 (1987).

And he co edited Methods in Medical Research, volume 3, 1950 and Perspectives in the Biochemistry of Large Molecules, Supplement I, Archives of Biochemistry and Biophysics, 1962, was Section Editor of Amino Acids, Peptides and Proteins, Chemical Abstracts, 1960-63 and Specialist Subject Editor for the International Encyclopedia of Pharmacology and Therapeutics(Pergamon Press) 1975-77. He served first as Co-associate Editor (1969-76) and then as Editor-in-Chief (1977-87) for the International Journal of Peptide and Protein Research, as well as serving on editorial advisory boards for both Scientific and Popular journals such as the Archives of Biochemistry and Biophysics (1959-68, 1985-87), General and Comparative Endocrinology(1961-66), Molecular Pharmacology (1965-68), Family Health(1969-82), Current Topics in Experimental Endocrinology (1969-87), and Biopolymers (1979-86).

Li was also actively involved in the creation of Pituitary Banks, in an attempt to insure an adequate amount of human pituitaries for both research and clinical uses. The lack of adequate supplies of pituitaries from which to extract human growth hormone for the treatment of more than a token number of dwarf children was a major motivating factor in the push to synthesize the hormone.

In order to insure the funding of his work Li and Alice Fordyce of the Lasker Foundation organized the Hormone Research Foundation around 1968. Li served as President of the Foundation until his death.

Summary
The Choh Hao Li papers consist of 52 cartons and 2 boxes containing files spanning his career at the University of California, (1938-87) with the bulk of the material dating from the 1960s through his retirement from the Hormone Research Laboratory (1983). The papers represent his scientific, administrative, collegial and private life. Topics covered by the papers include research documentation (laboratory notebooks, paper drafts, tables, and correspondence about research with a variety of colleagues), acquisition of research materials --especially animal and human pituitary glands, work on advisory, editorial and other professional committees, clinical trials and requests for help from the public, and some materials on the direction of the Hormone Research Laboratory and University of California administrative files. There are also some biographical and personal items in the collection, including material on Li's visa status in the 1930s and 40s, as well as letters to and from his wife and children during his lengthy travels. Materials in the collection include: correspondence, laboratory notebooks, research notes, manuscripts, reprints, administrative files, annual reports, photographs, illustrations, and scrapbooks.

A significant minority of the letters and other documents in the collection are written in Chinese, especially some of his correspondence with family members and with Chinese officials and colleagues. There are also scattered letters in various European languages in the collection, but many of these have English translations attached.

The Li Papers have been divided into 10 series: Correspondence, University of California, Laboratory Notebooks, Manuscripts (including reprints and illustrations), Grant Applications, Photographs (and news clippings), Thesis, Requests for Help (Restricted), Personnel Files (Restricted), Restricted Materials.

There does not seem to have been a clear differentiation in the filing system between Li's personal, professional and laboratory correspondence. While the majority of the correspondence and other papers in the collection are by or about Li, there is also correspondence between third parties and third party manuscripts and reprints. Most third-party material was either sent to Li by one of the concerned parties or is by or to a member of his laboratory.

**Correspondence Series**

Only the Correspondence Series (Series I) has been fully processed and is described at the folder level, the rest of the materials have been roughly organized into series and have box-level description.

The Correspondence Series is the largest series in the collection (18 cartons) and is divided into four major subseries: general correspondence, subject correspondence, award correspondence, and travel correspondence. The General Correspondence subseries contains the bulk of the material and covers a wide variety of topics. The Subject Correspondence subseries is made up of several short runs of correspondence on a variety of topics including the b-MSH controversy, the Endocrine Dinner Club, editorial files for the book, Hormonal Proteins and Peptides, which Li edited, and letters seeking employment with the lab, Lasker Foundation and Hormone Research Foundation Correspondence. The Awards Correspondence subseries documents Li's receipt of several awards and his later service on the prize committees for the American Academy of Arts and Sciences' Amory Award and the Lasker Foundation's Lasker Award. The Travel Correspondence subseries includes travel reports of varying depth, correspondence from and about trips, conference announcements and expense reports. Some folders contain detailed correspondence and planning materials for conferences or symposia. The Awards and Travel sub-series have not been fully processed. Original Photographs found within the Correspondence Series have been replaced with photocopies. The original photographs have been added to the Series VI: Photographs/Clippings.

The Correspondence Series as a whole documents Li's active involvement with a cross-section of the scientific community, and includes personal as well as strictly business letters. Li's correspondents ran the gamut from Nobel Prize winners such as Christian Anfinsen, Stanford Moore, Frederick Sanger, William Stein, Arne Tiselius, and Vincent du Vigneud to other significant members of the scientific community and students and former students, including Sidney and Seymour Farber, Ardis Lostroh, Max Geffen, S.L. Chien, and Dwight Ingles. He also corresponded with prominent members of the Chinese American community such as the architect I.M. Pei, and there are scattered letters from entertainment figures such as Danny Kaye and Eddy Arnold.

Scientific and professional issues predominate, such as the letter from Laurence Kinsell explaining his reasons for leaving UC and discussions of research, the work of the National Pituitary Agency in trying to arrange for glands from animal and human sources to provide enough material for both clinical and research uses; and evaluations of journal articles and individuals. However more personal topics, including wedding and birth announcements, discussions of family and work life are also appear.

Li carried on extensive correspondence with scientists around the world, having major contacts in Europe and South America. He corresponded regularly with researchers and doctors in Sweden, England, France, Hungary, Czechoslovakia, Yugoslavia, Italy, Germany, Chile, Argentina, Uruguay, Japan, Australia, Israel, Iraq, Canada, Mexico and China. This international correspondence occasionally includes insider opinions on major political and social events, such as a letter from Hector R. Croxatto of the Universidad Catolica de Chile (Dec. 20, 1973) describing his feelings about the overthrow of
Salvador Allende.

The Chinese correspondence documents his role in promoting science education in Hong Kong and Taiwan, including letters to and from officials at the Academia Sinica (Taiwan) and the Chinese University of Hong Kong, covering hiring decisions, placement of students, curriculum issues and more. This correspondence can be found both under the names of the Institutions and in "China--miscellaneous" folders, as well as under the names of specific individuals such as: Shih-Liang Chien, Tung-bin Lo, Choh-Ming Li (CHL's brother), Ma Lin, and others.


Major companies and organizations represented in the correspondence include Armour & Company, Eli Lilly & Company, Upjohn Co., Merck and Co., CiBA Foundation, Guggenheim Foundation, American Academy of Arts and Sciences, American Cancer Society, American Chemical Society, Endocrine Society, National Academy of Science, National Institutes of Health, National Pituitary Bank, National Research Council, New York Academy of Arts. Letters from the same person may appear in both the company/organization files and under their own name.

There are also three files of correspondence from his stint as editor of the International Journal of Peptide and Protein Research, (1972-87); and files from the Endocrine Dinner Club which he organized and ran from 1952-63.

Family correspondence is also found in this collection. Li's correspondence with wife and children appear in the Travel Correspondence sub-series, as well as under Li Family Correspondence among the General correspondence sub-series, though most of that folder contains correspondence with siblings. Li's brothers Choh Ming and Choh Luh, both have several correspondence files in the General correspondence sub-series. Of special interest are Choh Ming Li's 1946 CV, and a 1972 article on Acupuncture which refers to Choh Luh Li.

Other Series

Li's research is documented not only by his correspondence but also in the unprocessed, two carton Laboratory Notebooks Series (Series III) and the extensive unprocessed Manuscripts Series which appears to contain drafts, reprints, illustrations and data for all or most of Li's and or the labs papers, including unpublished papers. Also of interest are the Grant Application files (Series V) and the carton containing the Thesis (Series VII) of several of Li's colleagues and advisees. Series II: University of California contains material relating to Li's responsibilities as Director of the Hormone Research Lab and as a member of the faculty at the University of California. There is also a photograph and clipping file (Series VI) which contains a variety of photographs of Li and co-workers, a super-8 film of the Hormone Research Lab and a clippings on Li from the 1940s-1960s. Series VIII, XI & X are restricted for reasons of confidentiality and privacy. Materials in these files will be opened to the public as restrictions expire. Series VIII contains laboratory personnel records. Series XI consists of Help Requests from the public asking about the availability of the hormones that Li had helped to isolate or synthesize, or offering themselves as research subjects. Series X contains miscellaneous restricted files.

Cartons 1-19

Series 1: Correspondence Files, 1939-87.

Scope and Content Note

The Correspondence Series is made up of 5 sub-series: General Correspondence (1939-87), Subject Correspondence (1951-87), Hormone Research Foundation Correspondence (1961-80), Awards Correspondence (1955-87), and Travel Correspondence (1940-87). Correspondence can also be found in Series II: University of California, and Series VIII: Requests For Help (1944-1982) --(Restricted). Photographs found within the Correspondence Series have been replaced with photocopies. The original photographs have been added to the Series VI: Photographs/Clippings.
Cartons 1-16  
Sub-series I: General Correspondence (1939-87).

Scope and Content Note
This sub-series contains the bulk of the Li correspondence and covers all subjects. This sub-series is arranged alphabetically in a series of chronological runs. Some of the time periods have overlapping years and some of the alphabetic runs for a specific date range are incomplete. Letters are filed alphabetically by correspondent though some letters especially recommendation letters are filed under the name of the subject. There are miscellaneous alphabetical by letter files as well as name files. These are filed at the beginning of each letter (i.e. Misc-B, comes before Baker, A, but after the A's for the same time period). Researchers looking for all the letters from a specific person will need to check each of the date ranges for the person's name as well as the miscellaneous by letter files. A single correspondent may have a separate file in one date run but be found amongst the miscellaneous by letter in another. All individually named folders from the Li files have been retained and new ones made for writers filed in the miscellaneous that had a significant number of letters. Letters from the same person may appear in company/organization files, under their own name or both and vary between time periods. Significant Chinese language materials will be found in this sub-series.

The multiple date runs and inconsistently named files appear to reflect the filing systems of the different secretaries who maintained the HRL files.

The time periods are:
1939-41
1942-43
1944-49
1949
1949-51
1951-54
1954-63
1960-72
1971-78
1977-87
Sub-series 2: Subject Correspondence (1951-82)

Scope and Content Note
This sub-series consists of information that Li apparently gathered together as special topics. It includes material that had been bound in black spring-loaded binders or otherwise separated out. The sub-sub-series are:

**Disbound Volumes** (1952-76), containing information on the MSH controversy (1956-57) and Lipotropin challenges (1964-65) and Endocrine Dinner Club meeting records (1952-63, 1976).

**Hormonal Proteins and Peptides Correspondence** --Volume III -XI (1973-82), Correspondence between Li and the contributors to the book which he edited. This sub-sub-series also includes correspondence relating to his chapter in another book --The Peptides (1982-83),

**Job Request Letters** (1975-79) --This sub-sub-series consists of three folders of letters from individuals seeking employment, especially post-doctoral research positions at the Hormone Research Lab and are arranged alphabetically from A-W.

**Lasker Foundation** (1951-81) --This sub-sub-series is made up of correspondence with Mary Lasker and others at the Lasker foundation, a major source of funding for Li and the Hormone Research Lab. Besides the General Foundation correspondence, letters to specific individuals and/or projects have been separated out. These include: Mary Lasker, Alice Fordyce (see also following sub-series), Mary McSweeney, the Lasker Lecture, the Loula D. Lasker Arthritis Project, and "Relocation of the Lab" (refering to offers by the Lasker Foundation to fund the movement of the HRL into larger quarters.

Sub-series 3: Hormone Research Foundation (1961-80)

Scope and Content Note
The Hormone Research Foundation was established in the 1960s to help provide a steady source of extra income to fund the work of Li and the Hormone Research Lab. Alice Fordyce of the Lasker Foundation was one of the principals. This series also includes correspondence with Bernard J. Reis, Kathleen O'Brien Register, Samuel M. Schwartz, Blanche Whittey, and the Andre and Bella Meyer Foundation

Sub-series 4: Award Correspondence (1955-87)

Scope and Content Note
This Subseries consists primarily of information documenting Li's positions on the prize committees for the American Academy of Arts and Sciences' Francis Amory Prize and the Lasker Foundation's Lasker Award, but it also includes information documenting Li's earlier receipt of these two awards and several others.

This sub-series has not been fully processed.

Sub-series 5: Travel Correspondence (1940-87)

Scope and Content Note
The Travel Correspondence sub-series contains files documenting Li's travels including letters and reports sent to his family and the lab, correspondence while away from the lab, travel expenses and itineraries, program notes and announcements and detailed correspondence about programs or speaking engagements.

This sub-series has not been fully processed.
**Series II: University Of California**

**Sub-series: Annual Reports**

**Scope and Content Note**

This series consists of correspondence, reports, budget materials, inventories, clippings, and other materials relating to the day to day running of the Hormone Research Laboratory, Li's professional commitments on campus and university-wide committees, as well as teaching duties. Several folders of class materials have been restricted due to the presence of grade information --see Miscellaneous Restricted Materials --Series X.

**Carton 23**

**Sub-series: Annual Reports**

**Scope and Content Note**


**Cartons 24-25**

**Series III: Laboratory Notebooks**

**Scope and Content Note**

This series consists of two cartons containing 76 laboratory notebooks and 6 folders of laboratory data from 1935-1970s. Also 11 folders of unpublished data --1955-60.

**Cartons 26-42**

**Series IV: Manuscripts**

**Scope and Content Note**

16+ cartons of Li's manuscripts from 1950s-1983. The organization of the Manuscripts Series is not obvious but they appear to be arranged in a series of overlapping chronologies. This series also includes a carton of reprints and illustrations. The final carton also contains two items from 1938: (1) Li's Ph.D. Thesis: *Comparison of Basicity of Aliphatic Amines in Different Solvents*. The Kinetic and Mechanism of a-amino-nitrile Formation, and (2) a paper co-written with T. D. Stewart "The Degree of Association of Diethylamine and Triethylamine in Acetone. An Application of Hildebrand's Equation."

**Carton 43**

**Series V: Grant Applications**

**Scope and Content Note**

A carton of HRL Grant Applications, arranged approximately chronologically from 1966-1983/84.

**Boxes 44-47,**

**Oversize Box 57**

**Series VI: Photographs / Newspaper Clippings**

**Scope and Content Note**

This series consists of 2 boxes, 2 half boxes, and 1 oversize box. 1 1/2 boxes contain photographs of Li and co-workers, as well as the photographs removed from the Correspondence Series and a Super 8 movie of the Hormone Research Lab prepared by two of Li's colleagues. The remaining 1 1/2 boxes contain Newspaper clippings from the 1940s, 50s and 60s profiling Li or his accomplishments. The oversize box contains a two volume scrapbook that documents the announcement of Synthesis of Human Growth Hormone in 1971.

**Carton 48**

**Series VII: Thesis**

**Scope and Content Note**

This series consists of 11 bound doctoral thesis by Li advisees or post-docs. Two are from foreign universities.
Series VIII: Requests For Help (1944-1982)

Additional Note
---(Restricted)

Scope and Content Note
Requests by general public and some physicians for treatment with human growth hormone, lipotropin, ACTH and b-endorphin. Also included are some general information requests. Due to the sensitive nature of some of these requests, especially for b-endorphin, which was postulated as a treatment for certain mental disorders and drug-addiction, including detailed medical information and x-rays the material has been restricted for xx years from date of creation and will become accessible as the restrictions expire.

Cartons 51-55

Series IX: Personnel Files

Additional Note
---(Restricted)

Scope and Content Note
This Series consists of 5 cartons of Hormone Research Lab personnel files arranged in three or four alphabetical runs and are restricted for xx years to preserve the confidentiality of laboratory employees during their presumed lifetimes.

Carton 56

Series X: Other

Additional Note
---(Restricted)

Scope and Content Note
This series includes the Class files removed from Series II -University of California which contain grade information for students in Li's classes. It also contains other restricted material such as information on the 1978-80 libel suit against Li, and material on a University of Colorado investigation into reported falsification of data by a faculty member, which Li's was requested to review. The other folders include sensitive evaluations of living persons and other correspondence deemed necessary to restrict during the life-times of the interested parties.

Series 1: Administrative Files, 1981-96.

Sub-series 1: General Correspondence

Carton 1

A-L 1939-41
M-W, unidentified 1939-41
A-G 1942-43
H-Y, unidentified 1942-43
C-misc 1944-49
China 1944-49
Corcoran, A.C. 1946-48
D-misc 1944-49
Department of State 1944
Dobriner, Konrad -- Sloan-Kettering 1947-49
Dorfman, Ralph I 1947-48
Dunn, M.S. 1946-47
E-misc 1945-49
Editors of Scientific Journals 1945-49
Evans, Herbert M. -- Travel Diary 1942, n.d.
Evans, Herbert M. -- from Walter Marx 1942, n.d.
Evans, Herbert M. -- to Marjorie (wife) -- Travel Diary 1943-44
Evans, Herbert M. -- to Alan Gregg -- Rockefeller Fdn. 1944
F-misc, 1943-49
G-misc 1943-49
Guggenheim Memorial Foundation 1947-49
H-misc 1945-49
Ingle, Dwight J. -- Upjohn Co. 1944-46
Ingle, Dwight J. -- Upjohn Co. 1947-49
Instrument Manufacturers 1947-49
J-misc 1944-48
K-misc 1945-49
Kamm, Oliver 1946-49
L-misc 1944-49
Li, Choh Hao -- Employment negotiations 1949-50
Li, Choh Ming -- CV 1946
M-misc 1943-49
Marrian, G.F. 1948-49
Mason, H.L. 1946-48
N-misc 1944-48
O-misc 1944-48
Oppenheimer, E, CIBA 1947-49
P-misc 1946-48
Pincus, Gregory 1945-48
Peptide Structure Correspondance 1949
Q-misc 1943-46
Quaker Oats 1947
R-misc 1946-49
Reifenstein, E.C., Jr. 1947-49
S-misc 1943-48
Samuels, Leo T 1945-48
Selye, Hans 1945-49

Physical Description: Montreal

T-misc 1944-48
Thimann, Kenneth V. 1945-49
Thomson, D.L. 1948-49
Tiselius, Arne 1947-49

Physical Description: Sweden

V-misc 1944-48
Wilson, J. Walter 1948
Wilhelmi, Alfred E. 1946-49
A-C 1949
D-I 1949
J-Y-misc, unidentified 1949
A-misc 1950-51
Advisory Group on ACTH 1950-51
Agreements and contracts on ACTH projects 1950-51
American Association for the Advancement of Science 1949-51
American Chemical Society -- California Section Award 1951-52
American Society of Biological Chemists 1951
Annual Review of Biochemistry 1951
Armour & Company 1951
Armour & Company Conference on ACTH 1951
Association for the Study of Internal Secretions 1950-51
B-misc 1950-51
Biochemical Society 1950-51
C-misc 1950-51
Chen, K.K. -- Eli Lilly & Co. 1950-51
CIBA Foundation 1950-51
CIBA Conference notes (1950) 1950-51
Committee on Handbook of Biological Data 1950, n.d.
D-misc 1950-51
Dda, Carol 1951
Dobriner, Konrad -- Sloan-Kettering 1950-51
E-misc 1950-51
Evans, Herbert M. 1950-51
F-misc 1950-51
Fellowships, Applications and Correspondance 1949-50
Folkers, Karl 1949-51
Folley, S.J. (John) 1950-51
G-misc 1950-51
Gordon Research Conference 1951
Guggenheim Memorial Foundation 1949-51
H-misc 1950-51
Hays, Edwin E. -- Armour & Co. 1950-51
Hospitality Committee for Visiting Chemists from the Far East 1951
I-misc 1950-51
Ingle, Dwight J. -- Upjohn Co. 1950
Ingle, Dwight J. -- Upjohn Co. 1951, n.d.
J-misc 1950-51
K-misc 1950-51
L-misc 1950-51
Laurentian Hormone Conference 1950
Lederle Laboratories 1951
Li Family Papers 1950
Eli Lilly and Company 1950-51
Loeb, Robert F. 1950-51
Long, C. N. H. 1950-51
Luft, Rolf 1950-51

Physical Description: Stockholm

M-misc 1949-51
Macy Conference 1951
Major, Randolph T. -- Merck & Co. 1950-51
"Memorandums -- Received or Sent Out" 1950-51
Merck & Co., Inc 1950-51
N-misc 1950-51
National Institute of Health 1950-51
National Research Council 1950-51
Naval Research Office -- Biochemical Branch 1951
Neurath, Hans 1950-51
New York Academy of Sciences 1950-51
O-misc 1950-51
P-Miscellaneous 1950-51
Pacific Laboratories 1950-51
Parke, Davis and Company -- W.F. Holcombe 1951
Pedersen, Kai O. 1950-51

Physical Description: Sweden

Pincus, Gregory 1950-51
Porter, R.R. [Rod] 1950-51

Physical Description: England

President's Office [Robert G. Sproul] 1950-52
R-misc 1950-51
Reifenstein, E.C., Jr. 1950
Reinhardt, William Oscar -- UCB 1950-51
Reprints Requested 1950-51
Roche, Jean 1951

Physical Description: France

Rockefeller Foundation 1951
S-misc (Sa-Sl) 1950-51
S-misc (Sm-Sz) 1950-51
Sanger, Fred 1951

Physical Description: England

Scow, Robert 1950-51
Selye, Hans 1950-51

Physical Description: Montreal

Shankman, S.-- Shankman Laboratories 1950
Sloan-Kettering Institute 1950-51
Smith, Emil 1950-51
Solomon, Leon L. 1950
Sontesson, Gunnar 1950-51

Physical Description: Sweden

Sorof, Sam 1950
Sproul, Robert G 1950-56
T-misc 1950-51
Thomkpins, Charles H. 1950
Tiselius, Arne 1950

Physical Description: Sweden

Tiselius, Arne 1951

Physical Description: Sweden

Tiselius, Arne -- Data from Sweden 1950-54

Physical Description: Sweden

Tuchman-Duplessis, H. 1950-51

Physical Description: Paris

Turner, R.A. 1950
U-misc 1950-51
United States Public Health 1950-51
V-Misc 1950
Van Dyke, H.P. 1950-51
Van Enler, Ulf S. 1950
W-Misc 1950-51
Westhiemer, F.H. 1950
Williams, R.J.P. 1951

Physical Description: Sweden

Y-misc 1950
Young, F.G. 1950-51
Z-misc 1950
Albright, Fuller 1952-53
American Chemical Society 1951-53
American Physiological Society 1952-53
Anson, M.L. 1952-53
Armour and Company 1952-53
Armour and Company -- Fisher, J.D. 1953
Armour and Company -- Hays, Edwin E. 1952
Armour and Company -- Steelman, Sanford L. 1952-53
Armour and Company -- White, W.F. 1952-53
Astbury, W.T. 1952-53

Physical Description: England

Astwood, E.B. 1952
B-misc 1952-53
Bakert, Burton 1952-53
Brent, B.J. 1952
Butt, W.R. 1952
C-misc 1952-53
Chen, K.K.-- Eli Lilly & Co. 1952-53
Chong, Harry S. 1953
CIBA Foundation 1952-53
Cohen, Philip P. 1952
Collip, J.B. -- Canadian Journal of Medicine 1952
Committee on Growth -- ACS -- Grant Applications 1952
Condliffe, Peter G. 1952-53
Copp, Harold D. 1952
Cotes, P. Mary 1952
Cutter Laboratories 1951-53
D-misc 1952-53
Dao, Thomas L. 1953
de Bodo, Richard C. 1952-53
Dobriner, Konrad -- Sloan-Kettering 1952
du Vigneaud, Vincent 1952-53
E-misc 1952-53
Endocrine Dinner Club 1952-53
Evans, Herbert M. 1952-53
F-misc 1952-53
Folley, S.J. (John) 1952-53
Forsham, Peter H. 1952-53
Fromageot, Claude 1952-53
G-misc 1952-53
Gaebler, O.H. 1953
Gallagher, Thomas F. 1952-53
Glegg, R.E. 1952
Guggenheim Memorial Foundation 1952-53
H-misc 1952-53
Hanscom, LeRoy -- Mellin, Hauscom & Hursh 1952
Hench, P.S. 1952-53
Huggins, Charles 1953
I-misc 1952
Ingle, Dwight J. 1952
Ingle, Dwight J. 1953
J-misc 1952-53
K-misc 1952-53
Kinsell, Laurence 1952-53
L-misc 1952-53
Lectures, Seminars, etc. 1952
Levin, Lewis -- National Science Foundation 1953
Li, Choh Hao -- "Personal" 1949-53
Life Insurance Medical Research Fund 1953
<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lilly and Company</td>
<td>1952</td>
</tr>
<tr>
<td>Lilly and Company -- Animal Products Purchasing</td>
<td>1952</td>
</tr>
<tr>
<td>Lilly and Company -- Otto K. Behrens</td>
<td>1952</td>
</tr>
<tr>
<td>Lilly and Company -- Otto K. Behrens</td>
<td>1953</td>
</tr>
<tr>
<td>Lilly and Company -- J.A. Leighty</td>
<td>1952-53</td>
</tr>
<tr>
<td>Lipkin, David</td>
<td>1952</td>
</tr>
<tr>
<td>Luft, Rolf</td>
<td>1951-53</td>
</tr>
</tbody>
</table>

**Physical Description:** Stockholm

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>McGinty, D.A. -- Parke, Davis &amp; Co.</td>
<td>1952-53</td>
</tr>
<tr>
<td>Macy, Josiah, Jr. Foundation</td>
<td>1950-53</td>
</tr>
<tr>
<td>May, Ben</td>
<td>1952-53</td>
</tr>
<tr>
<td>Merck &amp; Co. 1952-53</td>
<td></td>
</tr>
<tr>
<td>Merck &amp; Co. -- Folkers, Karl</td>
<td>1952</td>
</tr>
<tr>
<td>&quot;Miscellaneous&quot; 1952-53</td>
<td></td>
</tr>
<tr>
<td>N-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>National Institute of Health -- National Cancer Institute</td>
<td>1952-53</td>
</tr>
<tr>
<td>National Institute of Health -- Public Health Services</td>
<td>1951-53</td>
</tr>
<tr>
<td>National Research Council</td>
<td>1953</td>
</tr>
<tr>
<td>National Research Council -- Committe on Growth</td>
<td>1952-53</td>
</tr>
<tr>
<td>Naval Research Office</td>
<td>1951-52</td>
</tr>
<tr>
<td>Neurath, Hans</td>
<td>1952-53</td>
</tr>
<tr>
<td>O-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>P-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>Pedersen, Kai O. 1950, 1952-53</td>
<td></td>
</tr>
</tbody>
</table>

**Physical Description:** Sweden

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pincus, Gregory</td>
<td>1952</td>
</tr>
<tr>
<td>Porath, Jerker O. 1952-53</td>
<td></td>
</tr>
</tbody>
</table>

**Physical Description:** Sweden

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porter, R.R. [Rod]</td>
<td>1952-53</td>
</tr>
</tbody>
</table>

**Physical Description:** England

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quan, Stuart F.</td>
<td>1953</td>
</tr>
<tr>
<td>R-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>Reprint Requests 1952</td>
<td></td>
</tr>
<tr>
<td>Rockefeller Foundation</td>
<td>1952-53</td>
</tr>
<tr>
<td>S-misc</td>
<td>1951-53</td>
</tr>
<tr>
<td>Scow, Robert O.</td>
<td>1952-53</td>
</tr>
<tr>
<td>Selye, Hans</td>
<td>1952-53</td>
</tr>
</tbody>
</table>

**Physical Description:** Montreal

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulman, F.G.</td>
<td>1952-53</td>
</tr>
<tr>
<td>T-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>Thomopolou, Helen</td>
<td>1952-53</td>
</tr>
<tr>
<td>Tiselius, Arne</td>
<td>1952-53</td>
</tr>
<tr>
<td>Tuchman-Duplessis, H.</td>
<td>1952-53</td>
</tr>
</tbody>
</table>

**Physical Description:** Paris

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>V-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>W-misc</td>
<td>1952-53</td>
</tr>
<tr>
<td>Weitzner, Herbert A.</td>
<td>1953</td>
</tr>
<tr>
<td>Williams, R.H. 1952-53</td>
<td></td>
</tr>
</tbody>
</table>
Y, Z-misc 1952-53
A-misc (Ab-Al) 1955-63
A-misc (Am-Au) 1954-63
Academia Sinica (in Chinese) c. 1958
American Cancer Society 1952-58
American Cancer Society 1960-61
American Chemical Society 1955-59
American Society of Biological Chemists 1955-59
Anfisen, C.B. Jr. 1955-58
Archives of Chemistry and Biochemistry -- Editorial Office 1957-59
Armour and Company 1954-57
B-misc (Ba-Bl) 1954-63
B-misc (Bo-Bu) 1955-63
Bagnara, Joseph T. 1956-61
Bakke, John L. -- V.A. Hospital 1957
Barnafi G., Livio 1957-61

Physical Description: Chile
Bartter, Frederic C. -- NIH 1955-61
Bates, Robert W. -- NIH 1955-56
Bergenstal, D.M. -- NCI (NIH) 1956-59
Blout, Elkan -- Polaroid 1955-57, 1969
Bornstein, J. 1955-63

Physical Description: Australia
Braunitzer, G. 1957-58

Physical Description: Munich
Brenner, M. [Max] 1957-59
Brown, Henry 1958-59
Buno, Washington 1955-59

Physical Description: Uruguay
Burgers, Anton C.J. [Tom] 1959-61
C-misc (Ca-Cha) 1954-63
C-misc (Che-Cl) 1954-63
C-misc (Co-Cu) 1953-63
Carstensen, Hans 1956-61, n.d.

Physical Description: Sweden
Chaikoff, I.L. 1954-63
Chavin, Walter 1957-58, 1963
Chiarini, GianCarlo 1954-55

Physical Description: Italy
Chien, Shih-Liang -- National Taiwan University 1957-61

Physical Description: Taiwan
Christian, John J. 1960
CIBA -- London (not Dr. Wolstenholme) 1958-62, n.d.
Clauser, Hubert 1954-58

Physical Description: Paris
Cleary, John Thomas 1955-56, 1959-61
<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cole, R. David</td>
<td>1955-59</td>
</tr>
<tr>
<td>Condliffe, Peter G.</td>
<td>1953-61</td>
</tr>
<tr>
<td>Courrier, Robert</td>
<td>1957-59, 1963</td>
</tr>
</tbody>
</table>

Physical Description: France

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Craig, Lyman C.</td>
<td>1954-61</td>
</tr>
<tr>
<td>Croatto, Hector R.</td>
<td>1954-60</td>
</tr>
</tbody>
</table>

Physical Description: Chile

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutter Laboratories</td>
<td>1955-60</td>
</tr>
<tr>
<td>D-misc (Da-De)</td>
<td>1954-63</td>
</tr>
<tr>
<td>D-misc (Di-Du)</td>
<td>1953-63</td>
</tr>
<tr>
<td>Dao, Thomas L.</td>
<td>1954-61</td>
</tr>
<tr>
<td>Davis, Alva R.</td>
<td>1954-63</td>
</tr>
<tr>
<td>de Bodo, Richard C.</td>
<td>1958, n.d.</td>
</tr>
<tr>
<td>Dorfman, Ralph I.</td>
<td>1955-60</td>
</tr>
<tr>
<td>E-misc</td>
<td>1954-63</td>
</tr>
<tr>
<td>Egana, Enrique</td>
<td>1954-63</td>
</tr>
</tbody>
</table>

Physical Description: Chile

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eik-Nes Kristen B.</td>
<td>1955-61</td>
</tr>
<tr>
<td>Elek, Adalbert</td>
<td>1956-57</td>
</tr>
<tr>
<td>Endocrine Dinner Club</td>
<td>1954-60</td>
</tr>
<tr>
<td>Endocrine Society</td>
<td>1957-59</td>
</tr>
<tr>
<td>Engel, Frank</td>
<td>1955-61</td>
</tr>
<tr>
<td>Escamilla, Roberto F.</td>
<td>1954-63</td>
</tr>
<tr>
<td>Evans, Herbert M.</td>
<td>1959-63</td>
</tr>
<tr>
<td>F-misc</td>
<td>1954-61</td>
</tr>
<tr>
<td>Farber, Sidney</td>
<td>1954-61</td>
</tr>
<tr>
<td>Folley, S.J. (John)</td>
<td>1954-60</td>
</tr>
<tr>
<td>Fontaine, Yves</td>
<td>1954-58</td>
</tr>
</tbody>
</table>

Physical Description: Paris

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fonss-Bech, Peter B.</td>
<td>1954-60</td>
</tr>
</tbody>
</table>

Physical Description: Denmark

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forsham, Peter H.</td>
<td>1953-63</td>
</tr>
<tr>
<td>Frenkel, J.K.</td>
<td>1955-56</td>
</tr>
<tr>
<td>Fromageot, Claude</td>
<td>1953-57</td>
</tr>
</tbody>
</table>

Physical Description: Paris

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallagher, Thomas F.</td>
<td>1955-59</td>
</tr>
<tr>
<td>Gemzell, Carl A.</td>
<td>1957-61</td>
</tr>
<tr>
<td>Gordon Research</td>
<td>1954-55</td>
</tr>
<tr>
<td>Graffi, Melba</td>
<td>1954-63</td>
</tr>
<tr>
<td>Grattarola, Renzo</td>
<td>1958-60</td>
</tr>
</tbody>
</table>

Physical Description: Italy

<table>
<thead>
<tr>
<th>Name</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant, William C.</td>
<td>1956-59</td>
</tr>
<tr>
<td>Greenspan, Francis</td>
<td>1954-61</td>
</tr>
<tr>
<td>Guggenheim Memorial</td>
<td>1954-57, 1961</td>
</tr>
<tr>
<td>H-misc (Ha-He)</td>
<td>1954-61</td>
</tr>
<tr>
<td>H-misc (Hi-Hw)</td>
<td>1953-60</td>
</tr>
<tr>
<td>Harris, J. Ieuan</td>
<td>1954-55</td>
</tr>
</tbody>
</table>

Physical Description: France, Chile, Denmark, Paris, Italy
Hertz, Roy 1954-61
Hess, Melvin 1952-58
Hill, Robert L. 1956-60
Hill, R.T. 1958-60
Hofmann, Klaus 1955-59
Honorary Degree -- Doctor Honorus Causa 1962

Physical Description: Chile

Houssay, Bernardo A. 1954-60

Physical Description: Argentina

Huggins, Charles 1954-60
I-misc 1955-57
Ingle, Dwight J. 1954
International Symposium Hypophyseal Growth Hormone -- Henry Ford Hospital 1954
J-misc 1955-60
Jandorf, Bernard J. 1957-58
Jessiman, Andrew G. 1956-57
Journal of the American Chemical Society (JACS) 1958-59
JACS -- Referee Correspondance 1960-61
Jutisz, Marian 1954-60

Physical Description: France

K-misc (Ka-Ke) 1955-61
K-misc (Ki-Kw) 1954-61
Karg, H. 1956-57

Physical Description: Munich

Kerr, Clark -- Chancelor -UC Berkeley 1954-56
Killion, George L. 1957-58
King, Tsoo E. 1956-57
Kline, Nathan S. 1956-60
Kugelmass, I. Newton 1954-57
L-misc (La-Le) 1954-61
L-misc (Li-Lu) 1954-61
Laki, Koloman 1958-59
Laurentian Hormone Conference 1954-55, 1961
Lawrence, John H. 1956-60
Leonis, Jose 1957-60
Lerner, Aaron B. 1954-61
Levy, Anthony (death) 1954
Li, C. H., Misc correspondance 1954-59
Li, Choh Luh (brother) 1956-61
Lilly Research Labs -- K. K. Chen 1954-62
Lilly Research Labs, misc 1954-55, 1958-59
Lindley, Hugh 1955-58
Lipschutz, Alejandro 1955-59

Physical Description: Chile

Low, Barbara W. 1957-58
Lostroh, Ardis 1957-60
Luft, Rolf 1953-60

Physical Description: Stockholm

Lyons, William R. 1954-60
M-misc 1954-61
McGraw-Hill Encyclopedia of Science 1958-64
Medical News 1957-58
Mello, Maria Isabel 1954-59

Physical Description: Brazil

Mendenhall, Richard 1954-55
Menkin, Valy 1955-57
Merck & Co. -- Elmer Alpert 1954, 1959
Merck & Co. -- Norman Brink 1958-59
Merck & Co. -- Karl Folkers 1957-59
Merck & Co. -- Misc 1953, 1958
Miller, James 1953-55
Moon, Henry D. 1956-61
Moore, Stanford -- Rockefeller Institute 1954-62
National Academy of Sciences (NCR) -- Committee on Growth 1955-56
P, S-Misc 1955, 1961
Schwyzer, Robert 1959-63

Physical Description: Switzerland

T, W-Misc 1959-62
A-misc (Aa-Am) 1964-72
A-misc (An-Au) 1964-71
Academia Sinica 1964-80, n.d.
Academic Press 1961-64, 1970
Alarcon, R. A. 1968-71
Anderson, Richard N. 1960-65
American Academy of Arts and Sciences 1967-70
American Cancer Society 1961-71, n.d.
American Chemical Society 1960, 1963-64, 1969-71
American Medical Association 1965, 1970

Physical Description: Italy

B-misc (Bac-Bay) 1963-71
B-misc (Be-Bi) 1963-71
B-misc (Bl-By) 1963-71
Barnafi, Livio 1963-71

Physical Description: Chile

Beck, John C. 1963, 1971

Physical Description: Montreal

Bennett, Leslie L. 1962-67, 1971
Bergel, Franz 1967-71

Physical Description: England

Birk, Yehudith 1964-71

Physical Description: Israel

BioCal Instrument Co. 1969-71
Bornstein, J. 1964-70

Physical Description: Australia

Bourdel, Genevieve 1961-70
Brovetto, Jorge 1970-71
   Physical Description: Uruguay

Brown, Henry 1962-71
Burgers, Anton, C. J. [Tom] 1962-65
C-misc (Cac-Cas) 1963-71
C-misc (Ce-Cha) 1963-71
C-misc (Chem-Cher) 1964-71
C-misc (Chi-Ci) 1963-71
C-misc (Cl-Co) 1964-71
C-misc (Cr-Cu) 1965-71
Calme, Simone S. (Bishop) 1963-67
Carstensen, Hans 1962-68
   Physical Description: Sweden

Catt, Kevin 1967-70
Cervantes, Alejandro 1970
   Physical Description: Mexico

Chavarria, Cesar 1964-67
Chiang, Yee 1965-71
Chien, Shih-Liang 1962-71
   Physical Description: Taiwan

Children's Cancer Research Foundation 1968-74, 1978
China-National Taiwan University 1963, 1970-71, n.d.
Chinese University of Hong Kong 1965, 1968-72
Chinese University of Hong Kong (re: Mark, Kai-keung) 1971 Chretien, Michel 1964-69
   Physical Description: Montreal

Chretien, Michel 1970-72
   Physical Description: Montreal

Chu, Ju Chin 1968-71
Clauser, Hubert 1967-71
   Physical Description: Paris

Cohn, Melvin 1968-69
Cole, R. David 1961-70
Cole, Harold H. 1960-69
Condliffe, Peter G. 1963-71
Cooper, Theodore 1970-71
Craig, Lyman C. -- Rockefeller Institute 1962-69
Crawford, James -- UCSF Publicity Office 1968-71
Croxatto, Hector R. 1961-63
   Physical Description: Chile

Croxatto, Hector R. 1964-71
   Physical Description: Chile

Cummins, Joseph T. 1963-70
Current Topics in Experimental Endocrinology 1971
D-misc 1964-71
Danho, Waleed 1969-70
  Physical Description: Iraq

Dao, Thomas L. 1964, 1967-71
Daughaday, William M. 1966-71
Deamer, William C. 1964-66
Dorffman, Ralph L. 1968-71
E-misc 1954-71
Edelhoch, Harold 1966-70
Egana, Enrique 1965-71
  Physical Description: Chile

Eik-Nes, Kristen B. 1964-71
Eisenstein, Albert 1963-68
Eisinger, J. 1968-69
Emmens, C. W. 1964-64
Endocrine Dinner Club -- Finances 1962-63
Espamilla, Roberto F. 1961-71, n.d.
F-misc 1962-72
Family Health -- Advisory Committee 1969-80
Farber, Seymour M. 1962-67
Farber, Sidney 1962-71
Farber Award 1969-74
Fishbein, Morris 1968-70
Flux, Donald 1964
Foley, George E. 1963-71
Folley, S.J. (John) 1962-70
  Physical Description: England

Fonss-Bech, Peter 1964-71
  Physical Description: Denmark

Fordyce, Alice 1960, 1963-70
Forsham, Peter H. 1964-71
Fox, Sidney W. 1966-68
Friedman, Meyer 1965-71
Fu, S. C. Joseph 1964-71
Furth, Jacob 1966-71
G-misc (Ga-Ge) 1962-71
G-misc (Gi-Go) 1962-71
G-misc (Gr-Gu) 1962-71
Gallagher, Thomas F. 1962-65
Geffen, Maxwell M. 1967-69
Geffen, Maxwell M. 1970-71
Gemzell, Carl A. 1964, 1970-71
General and Comparative Endocrinology -- New Journal 1960-61, 1966
Gibian, Heinz 1962-69
Gospodorowicz, Denis 1965-71
Gotze, H. 1968-71
Graff, Morris M. -- NIH 1964-69
Grattarola, Renzo 1961-71
  Physical Description: Italy

Groschel-Stewart, Ute 1962-71
  Physical Description: Germany
Grossman, Milton 1967-68
Grunbach, Melvin M. 1968-71
Guggenheim Memorial Foundation 1965, 1970-71
Gullemin, Roger 1963-71
H-misc (Had-Hay) 1961-71
H-misc (He-Hi) 1962-72
H-misc (Ho-Hu) 1962-71
Hagele, Klaus 1970
Hall, Peter F. 1970
Harper, Harold A. 1967-71
Hamburger, Christian 1963-64
Hashimoto, Chiako 1965-66
Hayashida, Tetsuo (Ted) 1964-70
Hechter, Oscar 1960-69, n.d.
Hemmasi, Bahram 1970-71
Hennen, Georges 1966-70
Hess, George P. 1961-64
Hinman, Jack W. 1965-72
Hoffman, Allan S. 1971
Houssay, Bernardo A 1962-67

Physical Description: Argentina

Howard, Evelyn 1962-63
Hudekova, Jana 1965-70, n.d.

Physical Description: Czechoslovakia

Huggins, Charles 1961-68, 1971
HGH Synthesis Congratulations 1970-71
Human Pituitary Collection Committee -- NIH 1962
I-misc 1962-71
Iglasius, Rigoberto 1962-71

Physical Description: Chile

Imura, Hiroo 1964-70
Ingle, Dwight J. 1961-71
Institute of Biological Chemistry (Academia Sinica) 1971-722, n.d.
Institute of Biological Chemistry (blue print) c. 1972
J-misc 1962-71
Jones, Hardin B. 1962-63
Josimovich, John 1965-70
Jutisz, Marian 1961-67

Physical Description: France

K-misc (Kai-Kaz) 1961-71
K-misc (Ke-Kl) 1962-71
K-misc (Ko-Kow) 1961-71
K-misc (Kr-Kw) 1961-71
Kawauchi, Hiroshi 1970-71
Kerr, Clark (President of UCB) 1962-66
Khokhlov, A.S. -- USSR (NAS visitor) 1969-71
Klauser, Yakir 1970-71
Kovacic, Nada 1965-66

Physical Description: Yugoslavia
Kovacs, Kalman 1967-71
   Physical Description: Hungary

Kralh, Maurice E. 1961-68
Krevans, Julius R. (Dean of UCSF School of Medicine) 1970-71
Kreuger, Albert P. 1964-71
L-misc (Lab-Laz) 1962-71
L-misc (Lea-Lew) 1962-71
L-misc (Li-Liu) 1961-71
L-misc (Lo-Ly) 1962-71
Lal, Gobind Behari 1962-71
Lande, Saul 1966-68
Laron, Zvi 1962-71
   Physical Description: Israel

Lawrence, John H. 1961-71
Lee, Philip Randolph (Chancellor UCSF) 1969-71
Lerner, Aaron B. 1962-71
   Physical Description: England

Li, Choh Luh 1963-69
Li, Choh Luh (Acupuncture) 1972
Li, Choh Ming 1964-71, n.d.
Li, H. W. (Academia Sinica) 1968-71
Li Family Correspondance 1970-79
Liao, Shutsung 1970-71
Liddle, Grant W. 1962-70
Lipkin, David 1964-68
Lipschutz, Alejandro 1963-71
   Physical Description: Chile

Liu, Wan-Kyng 1963, 1967-68
Lo, Tung-bin 1961-70
   Physical Description: Taiwan

Luft, Rolf 1961-65
   Physical Description: Stockholm

Luft, Rolf 1966-71
   Physical Description: Stockholm

Lyons, William R. 1960, 1963-68
M-misc (Ma-Mar) 1962-71
M-misc (Mar-McV) 1962-71
M-misc (Me-Mi) 1962-71
M-misc (Mo-My) 1961-71
Ma, Lin -- Chinese University of Hong Kong 1968-71
   Physical Description: Hong Kong

Mahoney, Florence 1962-71
Margen, Sheldon 1965-68, n.d.
Margoulies, M. 1968-69
   Physical Description: Belgium

Marmorston, Jessie 1963
Marshall, Garland R. 1967-71
Martini, Luciano 1967-71

Physical Description: Italy

May, Ben 1963-71
McGraw-Hill Book Company 1960-69
McKerns, Kenneth W. 1963-69

Medical World News 1968-70, n.d.
Mello, Maria Isabel 1961-71

Physical Description: Brazil

Meyer, Andre 1962-64
Meienhofer, Johannes (Hans) 1961-66
Meienhofer, Johannes (Hans) 1967-68
Meienhofer, Johannes (Hans) 1969-72
Modest, Edward J. 1964-71
Moon, Henry D. 1961-64
Mosier, H. David 1961-69
Moudgal, N. Raghu 1960-70

Physical Description: India

N-misc 1962-71
National Institute of Health 19622-64
National Pituitary Agency 1963
National Pituitary Agency 1964
National Pituitary Agency -- various 1965-71
National Pituitary Agency -- minutes 1965
National Pituitary Agency -- Blizzard, Robert M. 1962-64
National Pituitary Agency -- Blizzard, Robert M. 1965-71
National Pituitary Agency -- Latimer, William E 1963-65
Nelson, Don H. 1963-69
Neri, Paolo 1967-71

Physical Description: Italy

Neuberger, Albert 1962-71
Neurath, Hans 1962
Novales, Ronald R. 1962-64, 1971
Nord, F.F. 1962-69
O-misc 1962-71
Oelofson, Willem 1963-69

Physical Description: South Africa

O'Sullivan, Dermot A.-- Chemical and Engineering News 1969-71, n.d
Ovchinnichov, Yu A. 1967
P-misc (Pac-Pay) 1962-71
P-misc (Pe-Pi) 1962-71
P-misc (Pi-Pu) 1962-71
Pan, Kuan -- National Taiwan University 1963-71

Physical Description: Taiwan

Pan, Yung-Hsin (Mike) 1963-69, n.d.
Pankov, Y.A. 1968-70, n.d.
Paoletti, Rodolpho 1967-70

Physical Description: Italy

Papkoff, Harold 1962-71
Parlow, Albert F. 1964-65


Physical Description: Milan

Pedersen, Kai O. & Ida 1960-71

Pei, I.M. 1971

Perlman, Gertrude E. -- Rockefeller Institute 1963-65

Peters, Georges -- Institute Pharmacologie 1968-71

Physical Description: Switzerland

Phifer, Robert F. 1969-71

Pickering, Brian T. 1963-71

Physical Description: England

Pierce, John G. --UCLA 1964-70

Pincus, Gregory 1962-71, n.d.

Pituitary Bank 1959-77

Porath, Jerker O. 1962-71

Physical Description: Sweden

R-misc (Raa-Ray) 1961-71

R-misc (Re-Ri) 1962-71

R-misc (Ro-Ry) 1962-71

Raben, Maurice 1962-66

Ramachandran, Janakiraman 1960-68

Reddy, K. Nagendra Nath -- Thesis 1968-70

Reinhardt, William Oscar 1960-69

Reinhardt, William Parker (son of WOR) 1964-70, 1972

Rittel, W. 1967-71

Physical Description: Switzerland

Robertson, Hamish 1962-69

Roche Medical Image, Commentary: Richard Sasaly 1969-70

Rudinger, Joseph 1962-71

S-misc (Sad-Sax) 1962-71

S-misc (Sc-Se) 1962-71

S-misc (Sp-St) 1961-71

S-misc (Sh-Si) 1961-71

S-misc Sk-So) 1961-71

S-misc (Su-Sz) 1961-71

Samuels, Leo T. 1962-68

Samuelsson, Gunnar 1963-68, n.d.

Samy, T. S. Anantha 1966-71

Saunders Writing Award Application 1963

Schally, Andrew V. 1954-71

Schmidt, Knud 1967-69

Physical Description: Denmark

Schnabel, Eugen 1960-71

Physical Description: Germany


Selye, Hans 1964-71

Physical Description: Montreal
<table>
<thead>
<tr>
<th>Name</th>
<th>Dates</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sjoholm, Ingvar</td>
<td>1967-71</td>
<td>Physical Description: Sweden</td>
</tr>
<tr>
<td>Sluyser, Mels</td>
<td>1963-69, n.d.</td>
<td></td>
</tr>
<tr>
<td>Smith, Fred G., UCLA</td>
<td>1963-65</td>
<td></td>
</tr>
<tr>
<td>Spinelli, Joseph S.</td>
<td>1967-68</td>
<td></td>
</tr>
<tr>
<td>Squire, Phil G.</td>
<td>1960-71, n.d.</td>
<td></td>
</tr>
<tr>
<td>T-misc</td>
<td>1961-66</td>
<td></td>
</tr>
<tr>
<td>U-misc</td>
<td>1971</td>
<td></td>
</tr>
<tr>
<td>Upjohn Company</td>
<td>1960-64, n.d.</td>
<td>general correspondence</td>
</tr>
<tr>
<td>Academia Sinica (in English)</td>
<td>1972-77</td>
<td></td>
</tr>
<tr>
<td>Academic Press</td>
<td>1972-78, n.d.</td>
<td>general</td>
</tr>
<tr>
<td>Academic Press, Ryo Arai</td>
<td>1971-78</td>
<td>editorial director</td>
</tr>
<tr>
<td>Acadia University</td>
<td>1975-76</td>
<td></td>
</tr>
<tr>
<td>ACTH Symposium</td>
<td>1975-79</td>
<td></td>
</tr>
<tr>
<td>Allen, Charles (and Bruce)</td>
<td>1973-78</td>
<td></td>
</tr>
<tr>
<td>American Academy of Achievement</td>
<td>1972-74</td>
<td></td>
</tr>
<tr>
<td>American Academy of Arts and Sciences</td>
<td>1972-78</td>
<td></td>
</tr>
<tr>
<td>American Cancer Society</td>
<td>1972-78</td>
<td></td>
</tr>
<tr>
<td>American Chemical Society</td>
<td>1972, 1976-78</td>
<td></td>
</tr>
<tr>
<td>American Philosophical Society</td>
<td>1971, 1976-78</td>
<td></td>
</tr>
<tr>
<td>American Society of Biological Chemists, FASEB</td>
<td>1972, 1976</td>
<td></td>
</tr>
<tr>
<td>Antioch College</td>
<td>1972-77</td>
<td>Yellow Springs Office</td>
</tr>
<tr>
<td>Association of Bone and Joint Surgeons</td>
<td>1972</td>
<td></td>
</tr>
<tr>
<td>B-misc (Ba-Bi)</td>
<td>1970-78</td>
<td></td>
</tr>
<tr>
<td>B-misc (Bl-Bu)</td>
<td>1972-78</td>
<td></td>
</tr>
<tr>
<td>Barchas, Jack D.</td>
<td>1976-78</td>
<td></td>
</tr>
<tr>
<td>Bates, Robert W.</td>
<td>1972-73</td>
<td>NIH</td>
</tr>
<tr>
<td>Bennett, Leslie L.</td>
<td>1972-76</td>
<td></td>
</tr>
<tr>
<td>Bern, Howard A.</td>
<td>1972-76</td>
<td></td>
</tr>
<tr>
<td>Beta-Endorphine Correspondance</td>
<td>1977-78</td>
<td></td>
</tr>
<tr>
<td>Beta-Endorphine Study Group</td>
<td>1978</td>
<td></td>
</tr>
<tr>
<td>Betts, Henry</td>
<td>1972, 1974</td>
<td></td>
</tr>
<tr>
<td>Bewley, Thomas</td>
<td>1974</td>
<td></td>
</tr>
<tr>
<td>Biochimica Biophysica Acta</td>
<td>1972</td>
<td></td>
</tr>
<tr>
<td>Birk, Yehudith</td>
<td>1973, 1978</td>
<td></td>
</tr>
<tr>
<td>Bohlen, Peter</td>
<td>1973, 1975-77</td>
<td></td>
</tr>
<tr>
<td>Brovetto, Jorge</td>
<td>1972-77</td>
<td></td>
</tr>
<tr>
<td>Brown, Bertram</td>
<td>1976</td>
<td>NIMH</td>
</tr>
<tr>
<td>C-misc (Ca-Cl)</td>
<td>1972-78</td>
<td></td>
</tr>
<tr>
<td>C-misc (Co-Cu)</td>
<td>1972-78</td>
<td></td>
</tr>
<tr>
<td>Catlin, Donald H.</td>
<td>1977-78</td>
<td>UCLA</td>
</tr>
</tbody>
</table>
Cavanna, Roberto 1976
   Physical Description: Italy

Center For Chinese Studies, UCB 1972
China -- various 1972-76
China -- various 1977-78. n.d.
Chinese Association (in Chinese) 1972-76
Chinese University of Hong Kong 1973-76
Chretien, Michel 1973-78
   Physical Description: Montreal

Christmas cards c. 1973
CIBA Foundation -- G.E.W. Wolstenholme 1972
Clarke, W. Craig 1974-78
   Physical Description: Canada

Clayton, Anieta (Secretary to Dr. Li) 1972, 1977, n.d.
Condliffe, Peter G. 1972-76
Cooperman, Earl M. 1978
Cowee, John W. 1971-78
Croxatto, Hector R. 1974-78
   Physical Description: Chile

Cutter Laboratories -- Michael Coan 1976-77
D-misc 1972-78
Danho, Waleed 1972-75, n.d.
   Physical Description: Iraq

Dao, Thomas L. 1976
Danzier, L. 1973
   Physical Description: France

Davis, Alan C., American Cancer Society 1974-75
DeGroot, Leslie J. 1976-78
Dellacha, Juan M. 1972-74
   Physical Description: Argentina

deStevens, George, CIBA-Geigy 1971-77
Domino, Edward F. 1977-78
Doneen, Byron 1977-78
Donner Labs Symposium, John A. Linfoot 1977
Dratman, Mary B. 1972-78
E-misc 1972-78
Edelhoch, Harold 1972, 1978
Egana, Enrique 1972-78
   Physical Description: Chile

Eleanor Roosevelt Institute for Cancer Research 1976-77
Endocrine Society 1972-78, n.d.
Eppstein, Samuel H. 1972-73
Escamilla, Roberto F. 1972-77
Evans, Herbert M. -- Memorial Lecture 1974-76
F-misc (Fa-Fo) 1972-78
F-misc (Fr-Fu) 1972-78
Family Health -- Correspondance 1972-77
Farber, Seymour M. 1975
Farber, Sidney 1972-73
FLUKA AG (Company) 19722
  Physical Description: Switzerland

Foley, George E. 197-76
Fonss-Bech, Peter -- *Int. Journal of Protein Research* 1972-74
  Physical Description: Denmark

Force, Elizabeth E. -- National Academy of Science 1973
Fordham University -- Richard W. Franck 1972
Fordyce, Alice 1973-78
Forsham, Peter H. 1973-78
Foster, Giraud V. 1972-73
Francis, M.J. (glands) 1978
  Physical Description: New Zealand

Frontiers of Organic Chemistry Symposium, -- H.M. Lehr 1972
Furth, Jacob 1973-78
G-misc (Ga-Gl) 1971-78
G-misc (Go-Gw) 1972-78
Ganong, William F. 1973-76
Garzia, Aldo 1978
  Physical Description: Italy

Geffen, Maxwell M. 1972-79
Geffen, Peter 1972-73
Glaser, Charles 1973-78
Glenn Foundation for Medical Research 1977
Gold, David W. 1976-78
Goldstein, Avram 1975-78
Goodman, Murray 1978
Gordon Research Conference, Third 1978
Gospodarowicz, Denis -- Salk Institute 1972-76
Graf, Laszlo 1974-78
  Physical Description: Budapest

Grattarola, Renzo 1972-78
  Physical Description: Italy

Greeting Cards n.d.
Grods, Gerald M. -- Diabetes Research and Training Center 1973-77
Grumbach, Melvin M. 1977-78
Gullem, Roger -- Salk Institute 1972-77
H-misc (Ha-He) 1970, 1973-78
H-misc (Hi-Hy) 1972-78
Hall, Peter F. 1972-74
Health, Education and Welfare Dept. (HEW) 1977
Hellman, Leon ("consultant") 1978
Hemmasi, Bahram 1973-75
  Physical Description: Germany

Herz, A. -- Max Planck Institute 1976-78
  Physical Description: Germany

Hess, George P. 1973-78
Series 1: Administrative Files, 1981-96.
Sub-series 1: General Correspondence

Carton Carton 12

Hinman, Jack W. 1972-73
Hoffman-LaRoche Company 1978-78
Holaday, John W. 1977-78
Holley, Robert W. 1973-74
Horecker, Bernard L. 1972-78
Huggins, Charles 1972-76
Huidobro-Toro, J. Pablo and Huidobro, F. 1978 Chile
I-misc 1973-75
IND Proposal 1977-78
Ingle, Dwight J. 1973-78
Institute for Scientific Information 1978
J-misc 1972-78
Jutcovich, Morris -- Ottawa Symposium 1977-78
K-misc (Ka-Ki) 1972-78
K-misc (Ki-Kw) 1972-78
Karlson, Peter 1972-78

Physical Description: Germany

Kawauchi, Hiroshi 1974-78

Physical Description: Japan

Kennamer, Rexford 1974
Keuther, Carl A. -- NIH -- General Medicine. 1977-78
Kirchstein, Ruth L. -- NIH 1977
Kline, Nathan S. 1976-78, n.d.
Kong, Y.C. -- Chinese University of Hong Kong 1972-78

Physical Description: Hong Kong

Koster, William S. 1972-78
Kosterlitz, Hans 1976-78

Physical Description: Scotland

Krieger, Dorothy T. 1976-78
Kroc Foundation Conference 1975
Kun, Ernest 1977
L-misc (La-Le) 1972-78
L-misc (Li-Ly) 1972-78
Labrie, Fernand 1973-78

Physical Description: Quebec

Lawrence, John H. 1972-78
Lee, Cheuk Yu 1973, 1978

Physical Description: Hong Kong

Lemaire, Simon 1976-77
Levin, Robert 1972, 1978
Li, Choh Hao - NAS membership congratulations 1973
Li, Choh Luh (brother) -- NIH 1976-77
Li, Choh Ming (brother) 1973-76

Physical Description: Hong Kong

Liao, Shutsung 1974-78
Life Sciences-Macmillan Educational Corp. 1977-78
Litwack, Gerald 1972-78
Lo, Tung-bin 1972-74
   Physical Description: Taiwan

Lo, Tung-bin -- Academia Sinica 1975-78
   Physical Description: Taiwan

Loh, Horace H. 1976-78
Lohmar, Phoebe 1973-76
M-misc (Ma-Mc) 1972-78
M-misc (Me-My) 1972-77
Ma, Lin -- Chinese University of Hong Kong 1972-75
   Physical Description: Hong Kong

Ma, Lin -- Chinese University of Hong Kong 1976-78
   Physical Description: Hong Kong

Mahler Family 1971-75
Maloof, Farahe 1973-77
Markwood, Carl C. 1978
Marquette University -- except John Cowee 1971-73
McDade, Herbert H. 1972-77
McGraw-Hill -- Daniel N. Lapedes 1975-78
McKerns, Kenneth W. 1976-77
Medical Research Council Canada 1973-78
Mediquest -- Leon Freeman 1972-74
Meinhofer, Johannnes (Hans) 1972-78
Menendez-Botet, Celia J. 1972, 1974
Modern Medicine 1974
Modest, Edward J. 1972-73
Moore, Stanford -- Rockefeller Institute 1972-78
Moudgal, N. Raghu 1972-77
   Physical Description: India

Muller, Eugenio E. 1972-78
   Physical Description: Milan

N-misc 1972-78
National Academy of Sciences 1973-77
National Institutes of Health 1973, 1977-78
National Pituitary Agency -- Salvatore Raiti 1972-78
National Science Foundation 1972-78
Nemanic, Michael 1978
Neri, Paolo 1972-78
   Physical Description: Italy

Neurath, Hans 1971-78
New York Academy of Sciences 1972-78
Noble, Richard L. 1977-78
O-misc 1972-78
O’Brien, Kathleen E. 1973
Okerlund, Michael D. 1973
Oelofson, Willem 1973-78
   Physical Description: South Africa

P-misc (Pa-Pe) 1972-78
P-misc (Ph-Pu) 1972-78
Paladini, Alejandro C. 1977-78
   Physical Description: Argentina

Parlow, Albert F. 1972-77
Pedersen, Kai O. 1972-78
   Physical Description: Sweden

Pegolotti, James A. 1971-78
Permissions for journals 1978
Peters, Georges - *Int'l. Encyc.of Pharmacologie...* 1972-73
Pickering, Brian T. 1974-78
   Physical Description: England

Pierce, John G. - UCLA 1971-74
Pituitary Bank Foundation Meetings 1973-74
Poe, Barbara 1975
Porath, Jerker O. 1971-78
   Physical Description: Sweden

Porter, John C. 1972-77
Puett, David 1975-77
Quecke, Kurt 1973
   Physical Description: Germany

R-misc (Ra-Ri) 1970, 1972-78
R-misc (Ro-Ry) 1972-78
Raacke, I. Dorothisa 1973-77
Rao, A. Jagannadha 1978
   Physical Description: Quebec

Ratcliffe, J.D. -- *Reader's Digest* 1971-74
Requests for samples 1979
Reinhardt, William Parker 1977-78
Reis, Bernard J. and Becky 1972-75
Reprint Invoices Periodica 1972
Richter, Carl P. -- John's Hopkins Univ. Hospital 1972
Rigbi, Meir 1972-77
   Physical Description: Israel

Robyn, C. 1974
   Physical Description: Belgium

Rudinger, Josef 1972-73
   Physical Description: Switzerland

Rutter, William J. 1971-75
S-misc (Sa-Se) 1972-78
S-misc (Sh-Sn) 1972-78
S-misc (So-Sz) 1972-78
St. Peter's College -- Eileen L. Poiani 1971-73
St. Peter's College -- various 1971-77
Sairam, Malur R. 1974-78
   Physical Description: Quebec

Samy, T.S. Anantha 1971-78
Schally, Andrew V. 1973-77
Schnabel, Eugen 1972-75

Physical Description: Germany

Science News-- Joan Arehart-Treichal 1978
Selye, Hans 1972-75

Physical Description: Montreal

Shu, Shien-siu 1974, 1977-78

Physical Description: Taiwan

Sigma Xi 1977
Sjoholm, Ingvar 1973-74

Physical Description: Sweden

Skyler, Jay S. -- NIH 1975-78
Smith, Lloyd H., Jr. -- UCSF 1972-78
Soong, T.A. -- ARCS Foundation 1972-78
Sooey, Francis A. -- UCSF 1972-78
Stern, W. Eugene -- UCLA 1972
Stewart, Ute Groschel 1972-78

Physical Description: Germany

T-misc 1972-78
Taiwar, G.P. 1972-78

Physical Description: India

Tan, Liat 1974, 1977

Physical Description: Quebec

Tarli, Paolo -- Sclavo 1973, 1978

Physical Description: Italy

Terzian, Berj A. 1972
Thody, Anthony J. 1972-77

Physical Description: England

Tseng, Liang-fu (Leon) 1977-78
TWA-Clipped Wings -- Janet Monroe 1972
U-misc 1972-78
Udenfriend, Sidney -- Roche Institute 1972-78
University of San Francisco (re: John J. LoSchiava) 1978
University of Massachusetts 1971-72
Usdin, Earl 1976-77
V-misc 1972-78
W-misc (Wa-We) 1971-78
W-misc (Wh-Wu) 1972-78
Wang, Kung Tsung 1972-76

Physical Description: Taiwan

Way, E. Leong 1976-78
Weil, Emanuel M. 1978
Weisblat, D.I (Dave) -- UpJohn 1976
White, Abraham 1972-76
Whitney, Blanche 1976, n.d
Wiley-Interscience 1972
Worcester Foundation 1972-74
X,Y-misc 1972-78
Yellow, Rosalyn 1970-77
Z-misc 1972-78
A-misc 1979-81
Aggarwal, Bharat 1981
Aki, Huda 1979-81
Allen, Charles 1979
American Academy of Arts and Science- Amory Prize 1978-81
American Cancer Society 1979-81
American Chemical Society 1978, 1981
Annual Review of Biochemistry 1979
Aubert, Micheal 1978-81

Physical Description: France

B-misc (Ba-Bh) 1979-83
B-misc (Bh-Bu) 1978-83
Bacharach, Uriel 1979-81

Physical Description: Israel

Bangham, D.R -International Collaborative Study 1979-81

Physical Description: England

Barchas, Jack.D. 1978-81
Beers, Roland F. 1978-79
Belsanti, Rudolfo 1981-82

Physical Description: Italy

Berger, Philip 1979-80
Bern, Howard A. 1978-81
Birk, Applebaum --Bard 1978-80

Physical Description: Israel

Birk, Yehudith 1978-81

Physical Description: Israel

Blum, Kenneth 1978-81
Bodansky, Milkos 1979-80
Bondy, Philip K. 1980
Bononi, Loris Jacopo 1979-81
Botticelli, Lawrence J. 1978-79
Bowers, John Z. 1978-79
Bunney, William E., Jr, NIMH. 1978-79
C-misc (Ca-Ch) 1979-83
C-misc (Cl-Cu) 1978-83
Catlin, Donald H. -- UCLA 1978-81
Chang, Wen-Chang 1978-83

Physical Description: Taiwan

Chao, George 1981
Cheng, Christopher, H.K. 1981, 1983
Chien, Shih-Liang -- Academic Sinica 1977-83
Physical Description: Taiwan

Chile Academy of Science 1980, 1982, 1986
Chinese Cultural Society 1980
Chinese University of Hong Kong 1977-80, n.d.
China -- various -- Hong Kong 1977, 1980
China -- various -- Taiwan 1979-83, n.d.
Chretien, Michel 1978-82
Physical Description: Quebec

Clark, Edward A. -- Long Island University 1979
Clauser, Hubert 1979
Physical Description: Paris

Colorado, University of 1981
Condliffe, Peter G. -- NIH 1979-81
Cook, C.E. 1979-80
Cowee, John W. 1978-81
Crozatto, Hector R. 1972-81
Physical Description: Chile

D-misc 1977-82
Domino, Edward F. 1978, 1980
Dratman, Mary B. 1978-81
E-misc 1971, 1978-83
Eberle, Alex 1979, 1982
Endocrine Society 1979, 1981
Endocrinology Congress, Sixth Annual 1978-79
Epstein, Lois B. 1980-81
Evans, Herbert M. -- Memorial Lecture 1980
F-misc (Fa-Fo) 1978-82
F-misc (Fr-Fu) 1977-82
Family Health 1978, 1980
FASEB Meeting 1979
Feeney, Robert E. 1981-83
Feldman, Mark 1981
Foley, Kathleen M. 1978, 1980
Fordyce, Alice and James 1979-81
Fung, Leslie W-M -- Wayne State University 1979-80
G-misc (Ga-Ge) 1976-83
G-misc (Gh-Go) 1978-83
G-misc (Gr-Gu) 1977-83
Gan, Jose C. 1980, n.d.
Ganong, William F. 1979-80
Garzia, Aldo 1978-83
Physical Description: Italy

Garzia, Raffaella 1980-82
Physical Description: Italy

Geffen, Maxwell M. 1979-81
Genazzani, Andrea R. 1979, 1981
Physical Description: Italy

Goebelmann, Uwe 1981
Golde, David W. 1978-80
Golde, David W. 1981, 1983
Goldstein, Avram -- Addiction Research Foundation 1978-80, 1983
Goodman, Howard 1980-81
Goodman, Murray -- Biopolymers 1979-80
Gorbman, Aubrey 1979-82
Gould, George M. -- Hoffman-La Roche 1979-81
Graf, Laszlo 1978-83

Physical Description: Budapest

Grattarola, Antonietta and Renzo 1977-83

Physical Description: Italy

Groschel-Stewart, Ute 1978-81

Physical Description: Germany

Gross, Erhard -- Sixth American Peptide Symposium 1979-80
Grumbach, Melvin M. 1980-81
H-misc (Ha-He) 1978-83
H-misc (Hi-Hu) 1978-84
Hadley, Mac E. 1980-81
Harper, Harold A. 1979
Haynes, Laurie 1981, 1983

Physical Description: England

Hess, George P. 1979-80
History of Biochemistry-- G. Semenza 1980

Physical Description: Switzerland

Hlavacek, Jan 1981

Physical Description: Czechoslovakia

Holaday, John W. 1978, 1980-81
Horecker, Bernard L. 1978-84
Horton, William G. 1979
Hosobuchi, Yoshio 1976-80
Hughes, John 1979-81

Physical Description: England

Huidoboro-Toro, J. Pablo 1979-81

Physical Description: Chile

Indian National Science Academy 1985
International Journal of Peptide and Protein Research 1976-87
Intl. Symposium on Recent Advances in Diagnosis and Treatment of Pituitary Tumors - San Francisco. June 1, 1978
J-misc 1978-81
Jaffe, Robert B. 1980-81
Jensen, Elwood V. 1978-81, 1983
Job Announcements 1983
Jorgensen, Eugene C. 1978-79
Jutisz, Marian 1978, 1981-82

Physical Description: France
Series 1: Administrative Files, 1981-96.
Sub-series 1: General Correspondence

K-misc (Ka-Ki) 1977-83
K-misc (KI-Ky) 1977-83
KABI Enterprise 1972, 1977, 1979

Physical Description: Stockholm

Kansas, University of 1979-80
Kawauchi, Hiroshi 1977-83
Kem, David C. 1979-80
Kim, Sangduk 1978-79
Krevans, Julius R. 1978-83
Kreiger, Dorothy T. 1978-83
Kudzin, Stanley F. 1978-79
Kun, Ernest 1980-81
L-misc (La-Le) 1978-83
L-misc (Li-Lo) 1978-81
Labrie, Fernand 1978-80

Physical Description: Quebec

Lang, Tibor 1979

Physical Description: Budapest

Lashas, Liudvikas 1977-81

Physical Description: Lithuania

Lawrence, John H. 1981-82
Lee, Cheuk Yu 1978-81

Physical Description: Hong Kong

Ma, Lin -- Chinese University of Hong Kong 1977-81

Physical Description: Hong Kong

Ling, Nicholas 1980
Litwack, Gerald 1979-81
Liu, Teh-Yung 1979-81
Lo, Tung-bin -- Academia Sinica 1978-83

Physical Description: Taiwan

Loh, Horace H. 1978-81
Long Island University 1980
M-misc (Ma-Me) 1978-83
M-misc (Mi-Mu) 1977-83
Mail Complaints 1980
Manian, Albert A -- NIMH. 1978-79
Mantegazza, Paolo 1978-81

Physical Description: Milan

Martin, Joseph B. 1979-80, 1983
Mary Marrow Prize c.1980
McGuire, John F, Ill 1979
Meienhofer, Johannes (Hans) 1978-83
Merrifield, R.B. 1979
Moffat, Keith 1979-80

Molecular and Cellular Biochemistry 1980-81
Moore, Stanford -- Rockefeller Institute 1979, 1981
Moudgal, N. Raghu 1977-81, 1983

Physical Description: India
Muller, Eugenio E. 1979-81, 1983
Physical Description: Milan

Mulrow, Patrick J. 1979-81
Murachi, Takashi 1979-80
N-misc 1979-83
National Academy of Sciences 1973, 1979-81
National Institutes of Health 1979-81
National Pituitary Agency -- Salvatore Raiti 1979, 1982-83
Naude, Ryno 1981
Physical Description: South Africa

Neri, Paolo 1978-81, 1983
Physical Description: Italy

Neurath, Hans 1979
New York Academy of Sciences 1979-80
Ng, Tzi Bun 1981
Nicholl, Charles S. 1978-81
O-misc 1978-82
Oelofson, Willem 1979-81
Physical Description: South Africa

Oosthuizen, Mathys M.J. (Thys) 1979-84
Physical Description: South Africa

Orwoll, Eric S. 1979-81
P-misc (Pa-Pe) 1978-83
P-misc (Ph-Pu) 1977-84
Paladini, Alejandro C. 1979, 1981
Physical Description: Argentina

Panerai, Alberto E. 1979-82
Physical Description: Canada

Pecile, Antonio and Muller, Eugenio 1978-79
Physical Description: Milan, Italy

Pecile, Maria Luisa 1979
Physical Description: Milan, Italy

Pedersen, Kai O. & Ida 1977-82
Physical Description: Sweden

Permission for publication 1979
Perspectives in Peptide Chemistry 1979
Pickar, David 1980-81
Pickering, Brian T. 1977-82
Physical Description: England

Pierce, John G. -- UCLA 1978
Porath, Jerker O. 1977-80
Physical Description: Sweden

Press release 1979
Series 1: Administrative Files, 1981-96.
Sub-series 1: General Correspondence

R-misc (Ra-Ri) 1978-83
R-misc (Ro-Ry) 1978-83
Ramachandran, Janakiraman 1980-81
Rao, A. Jagannandha 1979-81

Physical Description: Canada/India

Reinhardt, William Oscar. 1979-80
Research Interests -- Survey of members n.d.
Richter, Dietmar 1979, 1982-83

Physical Description: Germany

Rigbi, Meir 1978-81
Russian Visitors -- National Academy of Sciences 1979
Rutter, William J. 1983
S-misc (Sa-Sc) 1977-85
S-misc (Se-Si) 1973-83
S-misc (Sj-Sz) 1977-83
Sairam, Malur R. 1971, 1978-82

Physical Description: Quebec

Samy, T.S. Anantha 1979-81
Sassa, Shigeru 1978-81
Saxon, David S. 1979-80
Schally, Andrew V. 1977, 1979-81
Sci-Graphics -- Chuck Lee 1979
Sela, Michael 1977-81, 1983

Physical Description: Israel

Shields, Joan 1979
Shizume, Kazuo 1978-81

Physical Description: Tokyo

Shoong Foundation 1979
Sirtori, Carlo 1979

Physical Description: Italy

Smith, Lloyd H. Jr. -- UCSF 1979, 1981
Sokolovski, Mordechai 1979-81

Physical Description: Israel

Soo, Francis A. -- UCSF 1978-81
Spencer, E. Martin 1979
Stebbing, Nowell 1980
Sun, Ming 1981
Swann, Raymond 1979-80

Physical Description: England

Symposium on Comparative Endocrinology 1980-81
T-misc 1977-83
Tait, Sylvia A.S. 1981

Physical Description: England

Talwar, G.P. 1978-79

Physical Description: India
Tan, Liat 1979  
Physical Description: Canada

Tarli, Paolo 1979  
Physical Description: Italy

Teplan, Istevan 1972, 1979  
Physical Description: Hungary

Toronto, University of 1979  
Physical Description: Canada

Trevor, Anthony J. 1979  
Tseng, Liang-Fu (Leon) 1979-81, 1985  
Ts'o, Paul O.P. 1980-81  
Udenfriend, Sidney -- Roche Institute 1976-83  
Uppsala University 1976-77, 1982  
Physical Description: Sweden

Urist, Marshall R. -- UCLA 1978  
Usdin, Earl 1979-80  
V-misc 1978-83  
W-misc (Wa-We) 1977-83  
W-misc (Wh-Wy) 1977-82  
Wang, Kung Tsung 1977, 1980-83  
Physical Description: Taiwan

Washington, DC Workshop 1980  
Watson, Stanley 1980-81  
Way, E. Leong 1978-81  
Weizmann Institute 1979-80, n.d.  
White, Abraham 1979  
Wiedemann, Eckehart 1979  
Wiley, John and Sons 1979  
Wong, Kin-Ping 1979-80  
Wong, T.M. 1978-82  
Physical Description: Hong Kong

Xuong, Nguyen huu 1978, 1981  
Y-misc 1977-82  
Yaksh, Tony L. 1980-81  
Yeung, Hin-wing 1978-81, 1983  
Z-misc 1978-83  
Zaoral, Milan 1980-81  
Physical Description: Czechoslovakia

Ziegler, Dewey K. 1980  
Unidentified Correspondence (fragments, chinese...) 1962,1972-78, n.d.

Subseries 2: Correspondence by Subject

Disbound Volumes  
-MSH controversy 1956-57, Lipotropin challenges 1964-65  
Endocrine Dinner Club meeting records 1952-63, 1976

Register of the Choh Hao Li Papers, 1937-1987  
MSS 88-9  
40
**Hormonal Proteins and Peptides Correspondence**

**Carton Carton 17**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>III 1973-74</td>
<td></td>
</tr>
<tr>
<td>IV 1974-77</td>
<td></td>
</tr>
<tr>
<td>V 1973-79</td>
<td></td>
</tr>
<tr>
<td>VI 1974-78</td>
<td></td>
</tr>
<tr>
<td>VII 1975-79</td>
<td></td>
</tr>
<tr>
<td>VIII 1974-79</td>
<td></td>
</tr>
<tr>
<td>IX 1975-79</td>
<td></td>
</tr>
<tr>
<td>X 1979-81</td>
<td></td>
</tr>
<tr>
<td>XI 1980-82</td>
<td></td>
</tr>
</tbody>
</table>

*Correspondence with future authors 1975-77*  
*The Peptides* -- chapter pending 1982-83

**Job Request Letters**

**Carton Carton 17**

<table>
<thead>
<tr>
<th>Category</th>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-F 1975-79</td>
<td></td>
</tr>
<tr>
<td>G-M 1977-79</td>
<td></td>
</tr>
<tr>
<td>O-W 1978-79</td>
<td></td>
</tr>
</tbody>
</table>

**Lasker Foundation**

**Carton Carton 17**

<table>
<thead>
<tr>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lasker Foundation 1951</td>
</tr>
<tr>
<td>Lasker Foundation 1952-53</td>
</tr>
<tr>
<td>Lasker Foundation 1952-61, n.d.</td>
</tr>
<tr>
<td>Lasker Foundation 1954-56, 1959</td>
</tr>
<tr>
<td>Lasker Foundation 1955-67</td>
</tr>
<tr>
<td>Lasker Foundation 1961, 1967-70</td>
</tr>
<tr>
<td>Alice Fordyce 1955-62</td>
</tr>
<tr>
<td>Mary Lasker 1954-55</td>
</tr>
<tr>
<td>Mary Lasker 1956</td>
</tr>
<tr>
<td>Mary Lasker 1957-60, n.d.</td>
</tr>
<tr>
<td>Mary Lasker 1964, 1971-78</td>
</tr>
<tr>
<td>Mary Lasker 1972-78</td>
</tr>
<tr>
<td>Mary Lasker 1979, 1981</td>
</tr>
<tr>
<td>Lasker Lecture 1969</td>
</tr>
<tr>
<td>Loula D. Lasker Arthritis Project 1963</td>
</tr>
<tr>
<td>Mary McSweeney 1957-59, n.d.</td>
</tr>
<tr>
<td>Relocation of lab 1954-59</td>
</tr>
</tbody>
</table>

**Sub-series 3: Hormone Research Foundation**

**Carton Carton 17**

<table>
<thead>
<tr>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice Fordyce 1970-77</td>
</tr>
<tr>
<td>Andre and Bella Meyer Foundation 1961-62</td>
</tr>
<tr>
<td>Bernard J. Reis 1971-74</td>
</tr>
<tr>
<td>Kathleen O’Brien Register 1971-72</td>
</tr>
<tr>
<td>Samuel M. Schwartz 1971-72</td>
</tr>
<tr>
<td>Blanche Whittey 1971, 1977-80</td>
</tr>
<tr>
<td>misc 1967, 1973-75</td>
</tr>
</tbody>
</table>

**Subseries 4: Award Correspondence**

**Carton Carton 18**

<table>
<thead>
<tr>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIBA Award 1947</td>
</tr>
<tr>
<td>CIBA Award notes 1947-49</td>
</tr>
<tr>
<td>Honorary Degree -- Chile/Lasker Award 1962-63</td>
</tr>
<tr>
<td>Physical Description: Disbound volume</td>
</tr>
<tr>
<td>Francis Amory Award 1955</td>
</tr>
<tr>
<td>Francis Amory Award -- Prize Committee 1977</td>
</tr>
</tbody>
</table>
Series 1: Administrative Files, 1981-96.
Subseries 4: Award Correspondence

Francis Amory Award -- Prize Committee 1977
Francis Amory Award -- Prize Committee 1977
Francis Amory Award -- Prize Committee 1979
Francis Amory Award -- Prize Committee 1981-87
Lasker Award 1970
Lasker Award nominations (1) 1975
Lasker Award nominations (2) 1975
Lasker Award 1979
Lasker Award press kit 1986

Subseries 5: Travel Correspondence

Carton Carton 18

Notes from trip 1940
Travel to East Coast 1940?
Travel folder 1947-50
Trip April 1949
Trip May - June 1949, New York City, Atlantic City
Travel to East Coast March 1951
Europe June-July 1951 International Congress of Pure and Applied Chemistry (XIIth) 1951
International Congress of Clinical Pathology 1951
International Congress of Biochemistry (2nd) -- Paris July 21-27, 1952
Travel (misc) 1951
Travel (misc) 1952
Travel (misc) 1953
Paris Meetings 1957
Letters, Europe 1957
Correspondence with H.R.L. during 1957-58 trip 1957-58
Taiwan trip -- Visiting professorship 1957-58
Letters - Taiwan 1958
Endocrinology Congress First Intl. - Copenhagen 1960
International Symposium on Growth Hormone - Milan 1967
Travel (meetings, syms., conferences, etc.) 1967-70
Travel correspondence 1969-70
Travel correspondence 1970
Travel 1971-72
Indian Symposium Oct. 1973
Travel 1973-75
International Symposium on Proteins -- Academia Sinica 1974-78
Intl. Symposium on Growth Hormone - Milan 1975
Intl. Workshop on Hormones and Proteins - San Fran. 1975
Taipei Symposium March 1976
Travel 1976
Intl. Symposium on Proteins - Taiwan 1976-78
Ann Arbor, Michigan Oct. 1977
Howard University - Dr. H. Wong 1977
Travel 1977-78
Travel 1977-78
Intl. Symposium on Proteins - Taiwan - March 1978 1976-78
Intl. Symposium on Proteins - Taiwan - March 1978 1976-78
Barcelona, Spain - Symposium - (not available) August 1978
American Peptide Symposium - Dr. Erhard Gross, HEW June 17-22, 1979
Milan Symposium 1979
Travel 1979-80

Register of the Choh Hao Li
Papers, 1937-1987
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIDA Special Review Committee</td>
<td>Oct. 15, 1986</td>
</tr>
<tr>
<td>INDO-US Workshop on Recent Progress in the Chem...</td>
<td>Feb. 25-27, 1987</td>
</tr>
<tr>
<td>10th American Peptide Symposium</td>
<td>May 23-28, 1987</td>
</tr>
<tr>
<td>Advances in GH and GF Research</td>
<td>Sept. 28-30, 1987</td>
</tr>
<tr>
<td>Special Symposium -- Porath - Santa Fe</td>
<td>Dec. 2-7, 1987</td>
</tr>
<tr>
<td>Santiago, Chile</td>
<td>Jan. 24-31, 1988</td>
</tr>
</tbody>
</table>

**Series II: University of California**

- **Carton Carton** 20-21, Box 22
  - Molecular Endocrinology Laboratory 1984

- **Carton Carton 23**
  - Endorphin Clinical Research 1984-87

- **Carton Carton 24-25**
  - Series III: Laboratory Notebooks

**Series IV: Manuscripts, Reprints and Illustrations**

- **Carton Carton 26-41, 42**
  - B. The Kinetic and Mechanism of α-amino-nitrile Formation 1938

**Series V: Grant Applications**

- **Carton Carton 43**

**Series VI: Photographs/clippings**

- **Carton Carton 44 -47, Oversize Box 57**

**Series VII: Thesis**

- **Carton Carton 48**

**Series VIII: Requests for Help --Restricted**

- **Carton Carton 49-50**

**Series IX: Personnel Records-- Restricted**

- **Carton Carton 51-55**

**Series X: Other -- RESTRICTED**

- **Carton Carton 56**

  - Additional Note
  - See Archives Control file for Carton list. Consult Archivist for access.