

---

## **Alfred Tarski Papers, circa 1923-1985**

Finding Aid written by Lara Michels

The Bancroft Library

University of California, Berkeley

Berkeley, CA 94720-6000

Phone: (510) 642-6481

Fax: (510) 642-7589

Email: [bancref@library.berkeley.edu](mailto:bancref@library.berkeley.edu)

URL: <http://bancroft.berkeley.edu/>

© 2012

The Regents of the University of California. All rights reserved.

---

## Alfred Tarski Papers, circa 1923-1985

### Collection number: BANC MSS 84/69 c

The Bancroft Library  
University of California, Berkeley  
Berkeley, CA 94720-6000  
Phone: (510) 642-6481  
Fax: (510) 642-7589  
Email: [bancref@library.berkeley.edu](mailto:bancref@library.berkeley.edu)

URL: <http://bancroft.berkeley.edu/>

Finding Aid Author(s):

Finding Aid written by Lara Michels

Finding Aid Encoded By:

GenX

© 2016 The Regents of the University of California. All rights reserved.

---

### Collection Summary

**Collection Title:** Alfred Tarski papers

**Date (inclusive):** circa 1923-1985

**Collection Number:** BANC MSS 84/69 c

**Extent:** 12 cartons, 2 boxes and 1 oversize folder15.8 linear feet13 digital objects (18 images)

**Repository:** The Bancroft Library.

University of California, Berkeley

Berkeley, CA 94720-6000

Phone: (510) 642-6481

Fax: (510) 642-7589

Email: [bancref@library.berkeley.edu](mailto:bancref@library.berkeley.edu)

URL: <http://bancroft.berkeley.edu/>

**Abstract:** Papers of Alfred Tarski (1902-1983), renowned professor of mathematics and logic at the University of California, Berkeley.

**Languages Represented:** Collection materials are in English, Polish

**Physical Location:** Many of the Bancroft Library collections are stored offsite and advance notice may be required for use. For current information on the location of these materials, please consult the Library's online catalog.

### Access

Collection is open for research.

### Publication Rights

All requests to reproduce, publish, quote from or otherwise use collection materials must be submitted in writing to the Head of Public Services, The Bancroft Library, University of California, Berkeley, 94720-6000. Consent is given on behalf of The Bancroft Library as the owner of the physical items and is not intended to include or imply permission from the copyright owner. Such permission must be obtained from the copyright owner. See:

<http://bancroft.berkeley.edu/reference/permissions.html>.

Restrictions also apply to digital representations of the original materials. Use of digital files is restricted to research and educational purposes. Materials in this collection may be protected by the U.S. Copyright Law (Title 17, U.S.C.). In addition, the reproduction of some materials may be restricted by terms of University of California gift or purchase agreements, donor restrictions, privacy and publicity rights, licensing and trademarks. Transmission or reproduction of materials protected by copyright beyond that allowed by fair use requires the written permission of without permission of the copyright owner. Responsibility for any use rests exclusively with the user.

All requests to reproduce, publish, quote from, or otherwise use collection materials must be submitted in writing to the Head of Public Services, The Bancroft Library, University of California, Berkeley 94720-6000. See:

---

---

<http://bancroft.berkeley.edu/reference/permissions.html> .

**Preferred Citation**

[Identification of item], Alfred Tarski Papers, BANC MSS 84/69 c, The Bancroft Library, University of California, Berkeley

**Alternate Forms Available**

Digital reproductions of selected items are available.

**Indexing Terms**

The following terms have been used to index the description of this collection in the library's online public access catalog

Tarski, Alfred--Archives

Adolph C. and Mary Sprague Miller Institute for Basic Research in Science

Association for Symbolic Logic

International Union of the History and Philosophy of Science

National Science Foundation (U.S.)--Research grants

University of California, Berkeley--Dept. of Mathematics

Algebraic logic

Jewish refugees--United States

Jewish scientists

Logic, Symbolic and mathematical

Mathematicians--Poland

Mathematicians--Polish

Mathematicians--United States

Mathematics--Poland

Mathematics--United States

Metamathematics

Model theory

Semantics (Philosophy)

Set theory

Faculty papers

Manuscripts for publication

Photographs

**Accruals**

No additions are expected.

**Processing Information**

Processed by Lara Michels in 2012.

**Biographical Information**

Alfred Tarski (1901-1983) was professor of mathematics and logic at the University of California, Berkeley. He was born Alfred Teitelbaum in Warsaw, Poland in 1901 to Polish-Jewish parents and educated at Warsaw University. In 1923, he changed his surname from Teitelbaum to Tarski and, around the same time, converted to Catholicism. After completing his doctorate, Tarski taught logic and mathematics and served as the assistant to his former doctoral advisor Stanislaw Lesniewski. During the 1920s and 1930s, Tarski published textbooks and many important papers in mathematics, but he never obtained a professorship in Poland. In August of 1939 (just a month before the German and Soviet invasions of Poland), Tarski came to the United States to give a series of lectures under the sponsorship of the Unity of Science movement. He remained in the United States as a refugee and would not be joined by his wife and children until after the war in 1946. Many of the members of Tarski's extended family were killed in the Holocaust.

Between 1939 and 1942, Tarski took a range of temporary teaching positions in the United States. In 1942, he found a permanent position, joining the mathematics faculty at the University of California, Berkeley. Tarski supervised twenty-four Ph.D. dissertations and established a reputation as an charismatic and demanding teacher. He retired from the University of California in 1968.

Tarski is particularly remembered for his work on model theory, metamathematics, and algebraic logic, but he also worked on topics related to abstract algebra, topology, geometry, measure theory, mathematical logic, set theory, and analytic

---

philosophy. Tarski's influence is widespread not only in the field of mathematics but also in philosophy and linguistics. He was a member of the National Academy of Sciences, Foreign Member of the Royal Netherlands Academy of Sciences and Letters, and Corresponding Fellow of the British Academy.







### Scope and Content of Collection






The collection consists mostly of materials relating to Tarski's tenure as a mathematician at UC Berkeley. It is divided into eight series: Biographical/Bibliographical; Correspondence; Writings; Writings by Others (annotated by Tarski); Teaching; Grants and Projects; Professional Organizations and Events; and Notes and Miscellany. Among the biographical/bibliographical materials are personal documents from Tarski's life in Poland dating from 1923, materials in support of Tarski's application for a permanent United States visa, passports (Polish and American), materials relating to Tarski's American job search, materials relating to his sponsorship of the immigration of his wife and children, biographical articles and reminiscences about Tarski, clippings, bibliographies, a group photograph of participants in a mathematics conference in Warsaw in 1929, and a 1935 photograph of Tarski with Kurt Godel. Among the correspondence is general correspondence dating mostly from the 1950s through the 1970s as well as correspondence with particular individuals and on specific topics. Correspondence is in both English and Polish. Writings consist of manuscripts and drafts of Tarski's mathematical monographs and articles as well as drafts of speeches and lectures. In addition to manuscripts and drafts, the files of Tarski's writings may include reprints as well as correspondence and other supporting research materials relating to his writing and scholarship. The collection also includes writings by other mathematicians, some of which are annotated or critiqued by Tarski. Teaching files consist of materials for Tarski's courses at UC Berkeley and might include lecture materials, seminar reports, notes and problem sets. Among the grant and project materials are files on Tarski's work on National Science Foundation grant-funded projects and U.S. Navy contracts. Files on organizations and events include materials from Tarski's work with the International Union of the History and Philosophy of Science, the Institute for Basic Research, the Association for Symbolic Logic, the Summer Institute in Logic (Berkeley, 1957), and a symposium on the axiomatic method in Berkeley in 1957-1958.

---

### Biographical/Bibliographical, circa 1923-1985 Series 1

**Physical Description:** carton 1, folder 1-16; oversize folder 1

carton 1, folder 1	<b>UC bio-bibliographical forms, circa 1970-1976</b>
carton 1, folder 2	<b>Bibliography of Alfred Tarski, 1977</b>
carton 1, folder 3	<b>Materials from 1971 UC Berkeley symposium honoring Alfred Tarski, 1971</b>
carton 1, folder 4-5	<b>Personal documents and passports (American and Polish), circa 1928-1968</b>
carton 1, folder 4	<b>Newsclipping with photograph of Alfred Tarski, from The Daily Californian. June 29, 1971</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f2c">ark:/28722/bk0016t8f2c</a>
carton 1, folder 4	<b>Alfred Tarski's savings account statement from the Community Savings and Loan Association. July 3, 1945</b> BANC MSS 84/69 c
carton 1, folder 4	<b>Alfred Tarski's Affidavit of Support for his wife, son and daughter. July 6, 1945</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f3x">ark:/28722/bk0016t8f3x</a>
	<b>Alfred Tarski's Selective Service Registration Certificate. February 16, 1942</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f4g">ark:/28722/bk0016t8f4g</a>
carton 1, folder 4	<b>Letter from the Regents of the University of California verifying Alfred Tarski's employment with the University. July 2, 1945</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f51">ark:/28722/bk0016t8f51</a>
carton 1, folder 4	<b>Letter from Monroe E. Deutsch verifying Alfred Tarski's position as Associate Professor of Mathematics at the University of California, Berkeley. July 4, 1945</b> BANC MSS 84/69 c
carton 1, folder 5	<b>Alfred Tarski's Polish passport. July 10, 1939</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f6k">ark:/28722/bk0016t8f6k</a>
carton 1, folder 6, oversize-folder 1	<b>Professional honors and activities, circa 1925-1968</b>
carton 1, folder 6	<b>Letter from the Polish Consulate stating that they cannot provide Alfred Tarski's documents due to the ongoing war. November 22, 1939</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f74">ark:/28722/bk0016t8f74</a>
carton 1, folder 7	<b>Personal souvenirs, including journal, circa 1923-1971</b>

carton 1, folder 7	<b>Dinner menu from Gdynia-America Shipping Lines. 1939</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f8p">ark:/28722/bk0016t8f8p</a>
carton 1, folder 7	<b>War Manpower Commission Registration Card certifying that Alfred Tarski is registered with the National Roster of Scientific and Specialized Personnel. March 16, 1942</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8f97">ark:/28722/bk0016t8f97</a>
carton 1, folder 8	<b>Materials concerning S. Lesniewski (Tarski's teacher), undated</b>
carton 1, folder 9	<b>Notes toward Tarski's collected papers, undated</b>
carton 1, folder 10	<b>Recollections of Tarski (by others), circa 1985</b>
carton 1, folder 11	<b>Biographical articles on Tarski, circa 1970-1985</b>
carton 1, folder 12	<b>Letters concerning Tarski's application for a permanent visa, 1939</b>
carton 1, folder 12	<b>Letter of support from Horace M. Kallen to the American Consul concerning Alfred Tarski's application for a permanent visa. November 6, 1939</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8g0s">ark:/28722/bk0016t8g0s</a>
carton 1, folder 12	<b>Letter of support from Charles W. Morris to the American Consul concerning Alfred Tarski's application for a permanent visa. November 8, 1939</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8g1b">ark:/28722/bk0016t8g1b</a>
carton 1, folder 13	<b>Materials regarding Tarski's search for a permanent academic position, circa 1941-1942</b>
carton 1, folder 14	<b>In Memoriam program, 1983</b>
carton 1, folder 15	<b>Miscellaneous newspaper clippings on Tarski's career, circa 1939-1940</b>
oversize-folder 1	<b>Certificates and honors, circa 1950-1980</b>
carton 1, folder 16	<b>Group photograph (and related documents) of attendees at 1929 mathematics conference in Warsaw and 1935 photograph of Tarski with Kurt Godel in Vienna, 1929, 1935, 1983</b>
carton 1, folder 16	<b>Alfred Tarski and Kurt Godel, Vienna. 1935</b> BANC MSS 84/69 c  <a href="https://n2t.net/ark:/28722/bk0016t8g2w">ark:/28722/bk0016t8g2w</a> <b>Physical Description:</b> 1 photographic print <b>Scope and Content Note</b> Tarski (left), Godel (right).

**Correspondence, circa 1937-1983** Series 2**Physical Description:** carton 1, folder 17-40; carton 2, folder 1-65

carton 1, folder 17-27	<b>General correspondence, circa 1969-1982</b>
carton 1, folder 28	<b>ASL sponsorship of meeting in Chile, 1978</b>
carton 1, folder 29	<b>Anti-semitism against mathematicians, circa 1978-1980</b>
carton 1, folder 30	<b>Borsuk, Karol, circa 1958-1976</b>
carton 1, folder 31	<b>Center for Advanced Study in Behavioral Sciences (Stanford), 1964-1968</b>
carton 1, folder 32	<b>Donations of books, circa 1973-1976</b>
carton 1, folder 33	<b>Doner/Ehrenfeucht correspondence (Santa Barbara), 1975</b>
carton 1, folder 34	<b>Doner/Mostowski/Tarski correspondence, 1977-1978</b>
carton 1, folder 35-37	<b>Dyson, Verena M., 1962-1980</b>
carton 1, folder 38	<b>Eightieth birthday letters, 1981</b>
carton 1, folder 39-40	<b>Honors and awards, circa 1972-1977</b>
carton 2, folder 1	<b>Journal of Symbolic Logic, circa 1982</b>
carton 2, folder 2	<b>Jurzykowski Foundation award, circa 1966-1967</b>
carton 2, folder 3	<b>Kalinowski, J., circa 1967-1971</b>
carton 2, folder 4	<b>Kokoszynska, Maria, circa 1937-1975</b>
carton 2, folder 5	<b>Kolakowski, Leszek, circa 1969-1975</b>
carton 2, folder 6	<b>McKenzie, Ralph, circa 1967</b>
carton 2, folder 7	<b>McNulty, George, circa 1972-1977</b>
carton 2, folder 8	<b>Maddux, Roger, circa 1980</b>
carton 2, folder 9	<b>Makowiecka, Hanna, 1978-1979</b>
carton 2, folder 10	<b>Monk, Donald, 1980-1981</b>

---

carton 2, folder 11	<b>Morel, Anne (Davis), 1948-1961</b>
carton 2, folder 12	<b>Moszynska, Maria, 1977-1980</b>
carton 2, folder 13	<b>National Academy of Sciences, 1978</b>
carton 2, folder 14	<b>J. Ng, 1976-1979</b>
carton 2, folder 15	<b>Pacholski, Lessek, 1972-1979</b>
carton 2, folder 16	<b>Polish friends, letters from, circa 1971-1978</b>
carton 2, folder 17	<b>Political problems (Poland), circa 1968-1976</b>
carton 2, folder 18	<b>Political problems (USSR, Czechoslovakia), circa 1968-1976</b>
carton 2, folder 19	<b>Political and intellectual conflicts, circa 1974-1979</b>
carton 2, folder 20	<b>Preller, Anne, circa 1968-1981</b>
carton 2, folder 21	<b>Publications and archives, circa 1977-1981</b>
carton 2, folder 22	<b>Renshaw, Bruce, B., circa 1970</b>
carton 2, folder 23	<b>Rivetti Barbo, Francesca circa 1961-1978</b>
carton 2, folder 24	<b>Schechter, Michelle, circa 1976-1980</b>
carton 2, folder 25	<b>Shockley, William, circa 1966-1971</b>
carton 2, folder 26	<b>Swierczkowska, Helena, circa 1948-1978</b>
carton 2, folder 27	<b>Szrednicki, J., circa 1980</b>
carton 2, folder 28	<b>Szvszserba, Leszek, circa 1978-1979</b>
carton 2, folder 29	<b>Universidade Estad. de Campinas, Brazil, circa 1975-1976</b>
carton 2, folder 30-31	<b>Universities, assorted, circa 1966-1980</b>
carton 2, folder 32	<b>University of Calgary, circa 1971-1982</b>
carton 2, folder 33-65	<b>Correspondence with publishers (from around the world), circa 1957-1981</b>

**Writings and Research, circa 1927-1979 Series 3****Physical Description:** carton 2, folder 66-67; box 2, folder 2-8; carton 3-6

box 2, carton 2-6, folder 66-67	<b>Undecidable Theories, circa 1950-1971</b>
carton 3, folder 7-18	<b>Cylindric Algebras, circa 1971</b>
carton 3, folder 19-24	<b>Logic, Semantics, Metamathematics (second edition), circa 1983</b>
carton 3, folder 25-26, carton 4, folder 1-10	<b>Equational Logic and Equational Theories of Algebras, circa 1968</b>
carton 4, folder 11-12	<b>Metamathematical discussion of some affine geometries (Szczerba and Tarski), circa 1982</b>
carton 4, folder 13	<b>Extended arithmetic of ordinal numbers (Doner and Tarski), circa 1982</b>
carton 4, folder 14-17	<b>Truth and Proof, circa 1966-1969</b>
carton 4, folder 18	<b>A simplified formalization of predicate logic with identity (manuscript), undated</b>
carton 4, folder 19	<b>Theorems on existence of successor of cardinals, and the axiom of choice (manuscript), undated</b>
carton 4, folder 20, box 2, folder 2-3	<b>The elementary theory of well ordering (manuscript), undated</b>
carton 4, folder 21	<b>Proof of principle of recursive definitions (manuscript by Reinhardt and Tarski), undated</b>
carton 4, folder 22	<b>Refinement properties for relational structures (manuscript and reprint), circa 1964</b>
carton 4, folder 23	<b>Equational theories (manuscript), circa 1967</b>
carton 4, folder 24	<b>Conditions implying the representability of relation algebras (manuscript and notes for paper by Maddux and Tarski), circa 1967</b>
carton 4, folder 25	<b>Relation algebras (lecture), 1975</b>
carton 4, folder 26	<b>On the deductive method (copy translated by John Corcoran), undated</b>
carton 4, folder 27	<b>Cylindric set algebras (photocopy of typescript), circa 1981</b>
carton 4, folder 28	<b>A summary of the address to be given by Alfred Tarski at the Conference on The Problems of Mathematics (Princeton), 1946</b>

---

---

carton 4, folder 29-30	<b>An axiomatic approach to set theory (manuscript by Montague, Scott, and Tarski), undated</b>
carton 4, folder 31	<b>Materials for the volume on set theory, undated</b>
carton 4, folder 32	<b>Materials for Cardinal Algebras, circa 1955</b>
carton 4, folder 33	<b>Materials toward Collected Papers, circa 1950-1980</b>
carton 4, folder 34-35	<b>Set Theory: Lectures by A. Tarski; notes by J.K. and C.C. Elgot (manuscript), circa 1950-1980</b>
carton 5, folder 1	<b>Draft of article on theory of set fields, undated</b>
carton 5, folder 2-6	<b>Completeness of real algebra (old draft), undated</b>
carton 5, folder 7-8	<b>Arithmetical classes, undated</b>
carton 5, folder 9	<b>Sur la Theorie des Modeles (CNRS colloquium), 1955</b>
carton 5, folder 10	<b>Some problems and results relevant to the foundations of set theory, 1960</b>
carton 5, folder 11	<b>American Mathematical Society abstracts, 1960</b>
carton 5, folder 12-13	<b>The completeness of elementary algebra and geometry, 1940, 1967</b>
carton 5, folder 14	<b>Selection of fundamental notions for theory of real numbers (photocopy of handwritten manuscript), undated</b>
carton 5, folder 15-16	<b>The least cardinality of equational bases for theories of groups and rings, part I (photocopy of handwritten manuscript), undated</b>
carton 5, folder 17	<b>Equational theories with various sets (photocopy of handwritten manuscript), undated</b>
carton 5, folder 18	<b>What are logical notions? (lecture), 1966</b>
carton 5, folder 19	<b>Theory of set fields and its applications (photocopy of manuscript of article), undated</b>
carton 5, folder 20	<b>The decision problem in Boolean algebra (photocopy of manuscript of article), undated</b>
carton 5, folder 21	<b>Theory of real numbers (manuscript of speech given before the Berkeley Logic Colloquium), 1978</b>
carton 5, folder 22	<b>An elementary theory of well-ordering (Berkeley Logic Colloquium; by Tarski, Doner, and Mostowski), 1978</b>
carton 5, folder 23	<b>What is elementary geometry? (symposium paper), 1958</b>
carton 5, folder 24	<b>Elementary (arithmetical) extensions (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 25	<b>The sentential calculus with infinitely long expressions (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 26	<b>Remarks on predicate logic with infinitely long expressions (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 27	<b>Introductory remarks on the theory of models (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 28	<b>Independent recursive axiomatizability (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 29	<b>Cylindrical algebras (Summer Institute of Symbolic Logic paper), 1957</b>
carton 5, folder 30	<b>Concerning the degree of equivalence of polygons (two papers by Alfred Tarski and one paper by Henryk Moese), 1950</b>
carton 5, folder 31	<b>Some methodological investigations regarding the defineability of concepts, undated</b>
carton 5, folder 32	<b>A decision method for elementary algebra and geometry, 1951</b>
carton 5, folder 33	<b>An extended arithmetic of ordinal numbers (Doner and Tarski; System Development Corporation), 1967</b>
carton 5, folder 34	<b>Expository lectures on mathematics, undated</b>
carton 5, folder 35	<b>Four speeches and notes on mathematics, circa 1955-1956</b>
carton 5, folder 36	<b>What are logical notions? (Bedford College, London), 1966</b>
carton 6, folder 1-24	<b>Reprints of Tarski's articles (in chronological order), 1927-1979, undated</b>
carton 6, folder 25-29	<b>Assorted articles published in journals and magazines, 1937-1977</b>

---

---

**Writings by others (some with Tarski's annotation/notes/correspondence), circa 1930-1970 Series 4**

**Physical Description:** carton 7, folder 1-26; box 2, folder 1

- carton 7, folder 1      **Gebhard Fuhrken (paper on set theory), 1966**  
carton 7, folder 2      **Verena Huber Dyson (correspondence and manuscript of Symmetric Groups and the Open Sentence Problem), 1980**
- carton 7, folder 3      **Arthur L. and Jean E. Rubin (The Cardinality of the Set of the Dedekind Finite Cardinals in Fraenkel-Mostowski Models), circa 1965**
- carton 7, folder 4      **W. Marek (The Foundations of mathematics in Poland after World War II), circa 1977**  
carton 7, folder 5      **Jan Mycielski (Finitely additive invariant measures III), circa 1978**  
carton 7, folder 6-8      **Michael Kwatinetz (thesis with AT's annotations), circa 1980**
- carton 7, folder 9      **W.P. Tagarinow and L.E. Maistrow (Against Idealism in Mathematical Logic), 1951**  
carton 7, folder 10-11      **Wolfram Schwabhauser, 1951**
- carton 7, folder 12      **R. Risch, 1966**  
carton 7, folder 13      **Dana Scott, undated**  
carton 7, folder 14      **Don Pigozzi (Draft on universal equational theories and varieties of algebras), undated**
- carton 7, folder 15      **Lou v.d. Vries (manuscript of Exponential rings and exponential functions), undated**  
carton 7, folder 16      **Stanley Wagon (Invariance properties of finitely additive measures...and Circling the wagon in the 20th century), undated**
- carton 7, folder 17      **George F. McNulty (The decision problem for equational bases of algebras), undated**  
carton 7, folder 18      **L. W. Szczerba and Alexander Prestel, undated**  
carton 7, folder 19      **R. Freese and R. McKenzie (Residually small varieties with modular congruence lattices), undated**
- carton 7, folder 20      **Notes of Richard Montague (an axiomatic approach; made with A. Tarski), undated**  
carton 7, folder 21      **A. P. Morse (Fixed sets and bipartitions), undated**  
carton 7, folder 22-24      **Jaroslav Jezek (manuscript of The lattice of equational theories), undated**
- oversize-folder 1      **Self Reference with Negative Types (A.P. Hiller and J. Zimbarg, Sb.), 1981**  
box 2, folder 1      **Thomas Frayne (copy of manuscript) undated**  
carton 7, folder 25      **Drafts of articles and books sent to Tarski, circa 1960-1967**  
carton 7, folder 26      **Miscellaneous articles and reprints by others, circa 1946-1980**
- Teaching, circa 1946-1980 Series 5**  
**Physical Description:** carton 7, folder 27-38; carton 8
- carton 7, folder 27      **Math 290: Algebraic Logic (course notes and seminar presentations), circa 1946-1980**  
carton 7, folder 27      **Math 290: Algebraic Logic (course notes and seminar presentations), 1964**  
carton 7, folder 28      **Math 245A-B (notebooks), undated**  
carton 7, folder 29      **General theory of algebraic structures (seminar reports), 1971-1972**  
carton 7, folder 30      **Math 235A: Set Theory (course notes and problem sets), undated**  
carton 7, folder 31      **Math 290: Metamathematics of algebra (seminar notes), 1966**  
carton 8, folder 1-2      **Math 290: Equational logic (seminar reports, correspondence, relevant reprints), 1968-1969**  
carton 8, folder 3-4      **Math 290: Foundations of math (seminar reports, notes), 1960-1962**
- carton 8, folder 5      **Math 290 (seminar reports), 1962-1963**  
carton 8, folder 6      **Reprints, papers related to the general theory of algebras, including 1966 seminar reports, 1966**
- carton 8, folder 7      **Equational logic (letter from Judith Ng and results of Joel Karnofsky), 1966**  
carton 8, folder 8-9      **Math 290: Direct products of algebraic systems (seminar reports, notes, drafts, correspondence), 1971-1972**  
carton 8, folder 10      **Math 290: Relation algebras (seminar reports, notes, drafts, correspondence), 1969-1970**  
carton 8, folder 11      **Math 290: General theory of algebras (Chile) (seminar notes), 1974-1975**



---

carton 8, folder 12-13	<b>Notes for a geometry course, undated</b>
carton 8, folder 14-16	<b>Course in metamathematics, undated</b>
carton 8, folder 17	<b>Math 101A: Notes and problem sets by Louise Chin, 1943</b>
carton 8, folder 18	<b>Notes from course on axiomatic geometry (unknown hand), undated</b>
carton 8, folder 19	<b>Tarski's doctoral students (programs for defense of dissertation), 1946-1957</b>
carton 8, folder 20-21	<b>Final examination questions, circa 1945-1975</b>
carton 8, folder 22	<b>Miscellaneous teaching materials, undated</b>
	<b>Projects and Grants, circa 1946-1970</b> Series 6
	Physical Description: carton 9; carton 10, folder 1-15
carton 9, folder 1-3	<b>Navy contracts, 1946-1954</b>
carton 9, folder 4-47	<b>National Science Foundation grant files, circa 1952-1970</b>
carton 10, folder 1-14	<b>National Science Foundation project reports and other materials, circa 1952-1970</b>
carton 10, folder 15	<b>Decision method for elementary algebra and geometry (Rand report), 1948</b>
	<b>Professional Organizations and Events, circa 1954-1971</b> Series 7
	Physical Description: carton 10, folder 16-26; carton 11; carton 12, folder 1-34
carton 10, folder 16-20	<b>Institute for Basic Research, circa 1954-1960</b>
carton 10, folder 21-26, carton 11, folder 1-17	<b>International Union of the History and Philosophy of Science, circa 1957-1971</b>
carton 11, folder 18	<b>Summer Institute in Logic (Berkeley), 1957</b>
carton 11, folder 19-21, carton 12, folder 1-24	<b>Association for Symbolic Logic (Berkeley), 1957</b>
carton 12, folder 25-33	<b>Symposium on Axiomatic Method (Berkeley), 1957-1958</b>
carton 12, folder 34	<b>UC Berkeley, Group in Logic and Methodology of Science, 1973, 1981</b>
carton 12, folder 35	<b>Conference on Universal Algebras (Oberwolfach), 1971</b>
	<b>Notes and Miscellany, circa 1946-1981</b> Series 8
	Physical Description: carton 12, folder 35-36; box 1; oversize folder 1
carton 12, folder 36-37	<b>Notebooks, undated</b>
box 1, folder 1	<b>Notes on the foundations of Euclidean geometry, undated</b>
box 1, folder 2	<b>Notes on the foundations of Boylai-Lobaczewski geometry, undated</b>
box 1, folder 3	<b>Notes and other materials on essentially undecidable theories, interoperability of theories, undated</b>
box 1, folder 4	<b>Notes and other materials on the foundations of geometry, undated</b>
box 1, folder 5	<b>Notes, assorted, undated</b>
box 1, folder 6	<b>Materials for the general theory of algebra, exercises and problems, undated</b>
box 1, folder 7	<b>Notes on infinitary logics, undated</b>
box 1, folder 8	<b>Notes on paradoxical properties of point sets/abstract problem of measure, undated</b>
box 1, folder 9	<b>Notes on Horn sentences and reduced products in infinity logics, undated</b>
box 1, folder 10	<b>Materials on the elementary theory of Boolean algebra, undated</b>
box 1, folder 11	<b>Unpublished results in set theory related to the results of Specker..., undated</b>

---

box 1, folder 12  
box 1, folder 13  
box 1, folder 14  
box 1, folder 15  
box 1, folder 16  
box 1, folder 17  
box 1, folder 18,  
oversize-folder 1

**Reviews of Tarski's works, circa 1950-1975**

**Obituary for Boleskaw Sobocinski (annoted by Tarski), 1981**

**UC faculty matters, circa 1974-1975>**

**Campus travel materials, circa 1960-1966**

**Notes and materials on Jonsson algebras, circa 1960-1966**

**Chapter from book by Francesca Rivetti-Barbo, circa 1981**

**Flyers and announcements for lectures given by Alfred Tarski, circa 1946-1960**