



ArchivesSpace

a community served by †Lyrasis

Ernest Nagel papers 4078453

This finding aid was produced using ArchivesSpace on January 14, 2025.

Description is written in: English.

Describing Archives: A Content Standard

Rare Book and Manuscript Library

Butler Library, 6th Floor
Columbia University, Mail Code 1127
535 W. 114th St.
New York, NY 10027
Business Number: (212) 854-5153
Fax Number: (212) 854-1365
rbml@libraries.cul.columbia.edu
URL: <http://www.columbia.edu/cu/lweb/indiv/rbml/index.html>

Table of Contents

Summary Information	3
Biographical sketch	3
Scope and Content	4
Arrangement	4
Administrative Information	4
Controlled Access Headings	5
Collection Inventory	6
Series I: Cataloged Correspondence	6
Series II: Arranged Correspondence	6
Series III: Arranged Manuscripts	7
Series IV: Speeches and Lectures	14
Series V: Notebooks	14
Series VI: Notes	15
Series VII: Teaching Materials	15
Series VIII: Subject Files	17
Series IX: Manuscripts inscribed to E. Nagel	20
Series X: Printed Materials	20
Series XI: 1989 Addition	20
Subseries XI.1: Introduction to Logic and Scientific Method	20
Subseries XI.2: Notes	20
Subseries XI.3: Teaching Materials	21

Summary Information

Repository:	Rare Book and Manuscript Library
Creator:	Nagel, Ernest, 1901-1985
Creator:	Gödel, Kurt
Creator:	Hempel, Carl G. (Carl Gustav), 1905-1997
Creator:	Hook, Sidney, 1902-1989
Creator:	Lazarsfeld, Paul F., 1901-1976
Creator:	McGill, William J. (William James), 1922-1997
Creator:	White, Morton, 1917-2016
Title:	Ernest Nagel papers
ID:	4078453
ID:	MS#0915
Date [inclusive]:	1930-1988
Physical Description:	15 linear feet 37 boxes
Language of the Material:	English .

Preferred Citation

Identification of specific item; Date (if known); Ernest Nagel papers; Box and Folder; Rare Book and Manuscript Library, Columbia University Library.

[^ Return to Table of Contents](#)

Biographical sketch

Ernest Nagel (1901-1985), philosopher and University Professor Emeritus at Columbia University. Nagel received a B.S. (1923) from City College, and a M.A. (1925) and Ph.D. (1930) from Columbia. First appointed to Columbia's faculty in 1930, Nagel became John Dewey Professor of Philosophy in 1955 and University Professor in 1967.

[^ Return to Table of Contents](#)

Scope and Content

Correspondence, manuscripts, speeches, notebooks, notes, teaching materials, subject files, clippings, printed materials and books of Ernest Nagel. Included among the correspondence are William J. Bennett, Rudolph Carnap, Kurt Gödel, Adolph Grünbaum, C. G. Hemple, Paul Lazarsfeld, William J. McGill and Morton White. The collection's manuscripts include most of Nagel's essays and articles as well as drafts of his major works, including "The Structure of Science" (1961). The teaching materials contain syllabi, reading lists and lecture plans from the philosophy courses Nagel taught at Columbia. The collection also includes numerous manuscripts and printed materials by other authors which were inscribed to Nagel. In addition, there are printed materials and printed books by Nagel at the end of the collection.

[^ Return to Table of Contents](#)

Arrangement

This collection is arranged into 11 series.

[^ Return to Table of Contents](#)

Administrative Information

Publication Statement

Rare Book and Manuscript Library

Butler Library, 6th Floor
Columbia University, Mail Code 1127
535 W. 114th St.

New York, NY 10027

Business Number: (212) 854-5153

Fax Number: (212) 854-1365

rbml@libraries.cul.columbia.edu

URL: <http://www.columbia.edu/cu/lweb/indiv/rbml/index.html>

Revision Description

Legacy finding aid created from Pro Cite. EAD was imported spring 2019 as part of the ArchivesSpace Phase II migration. 2010-02-18 2019-05-20

Restrictions on Access

The following boxes are located off-site: 2-37. You will need to request this material at least three business days in advance to use the collection in the Rare Book and Manuscript Library reading room.

Restrictions on Access

This collection has no restrictions.

Terms Governing Use and Reproduction

Reproductions may be made for research purposes. The RBML maintains ownership of the physical material only. Copyright remains with the creator and his/her heirs. The responsibility to secure copyright permission rests with the patron.

Immediate Source of Acquisition

Source of acquisition--Nagel, Ernest, 1980; Alexander and Sidney Nagel, 1988. Method of acquisition--Gift; Date of acquisition--07/25/88. Accession number--M-88-07-25.

Ownership and Custodial History

Gift of Ernest Nagel, 1980; Alexander and Sidney Nagel, 1988.

Processing Information

Processed TC 11/01/88. HM 2/90 rev.

Accruals

Materials may have been added to the collection since this finding aid was prepared. Contact rbml@columbia.edu for more information.

[^ Return to Table of Contents](#)

Controlled Access Headings

- Philosophy, Modern -- 20th century

- Philosophers

Collection Inventory

Series I: Cataloged Correspondence

Title/Description	Instances
Hook, Sidney	box 1
Santayana, George	box 1
Hu, Shi	box 1

[^ Return to Table of Contents](#)

Series II: Arranged Correspondence

Title/Description	Instances
A - J	box 1
K - W	box 1
Bailey, Herbert S., Jr.	box 1
Bennett, William J.	box 1
Bentley, Arthur	box 1
Berenda, Carlton W.	box 1
Berkson, Joseph	box 1
Black, Max	box 1
Brandt, Richard	box 1
Bryson, Lyman	box 1
Carnap, Rudolf	box 1
Chroust, Anton-Hermann	box 1
Church, Alonzo	box 1
Cumming, Robert D.	box 1
Feigl, Herbert	box 1
Fraenkel, George K.	box 1
The Free Press	box 1
Gödel, Kurt	box 1
Grünbaum, Adolf	

	box 1
Harcourt, Brace and World <u>Physical Description:</u> 1) - (2)	box 1
Hempel, C. G. ("Pete")	box 1
International Institute for the Unity of Science	box 1
Janus Books	box 1
Katz, Leo	box 1
Kolakowski, Leszek	box 1
Laudan, Larry	box 1
Lazarsfeld, Paul	box 1
McGill, William J.	box 1
Morgenbesser, Sidney	box 1
Nagel, Ernest <u>Physical Description:</u> (carbons, etc.	box 1
New York University Press	box 1
Parsons, Charles D.	box 1
Phi Delta Kappa Society	box 1
Purdom, Paul	box 1
Reichenbach, Hans.	box 1
Sovern, Michael	box 1
Toulmin, Stephen	box 1
White, Morton	box 1
Zeisel, Hans	box 1
Miscellaneous (1) - (3)	box 2

[^ Return to Table of Contents](#)

Series III: Arranged Manuscripts

Title/Description	Instances
America Illustrated statement	box 2
Assumptions in Economic Theory	box 2
[Biographical portraits of philosophers]	box 2
Biology [incomplete]	box 2

Max Black (Encyclopedia of Philosophy)	box 2
G. Spencer Brown Probability and Scientific Inference. <u>Physical Description</u> : Review	box 2
A Budget of Problems in the Philosophy of Science	box 2
[Business school seminar]	box 2
Butler Gold Medal Speech, 1980	box 2
Carnap's Theory of Induction (1) - (3)	box 2
Causal Inferences in the Social Sciences	box 2
Certainty in Natural Science	box 2
Changing Conceptions of Science	box 2
Charles Peirce's Place in Philosophy	box 2
The Cognitive Status of Theories	box 2
Cohen Week Celebration Speech	box 2
Columbia College Award Speech	box 2
Comments on John Dewey, Logic	box 2
Comment on Fuller, Human Purposes and Natural Law	box 2
Comments on Papers by Dr. Crombie and Father Clark	box 2
[Comments on Professor Holton]	box 2
[Comments on Professor Toulmin]	box 2
The Competence of Reason	box 2
Conference on Scientific Spirit	box 2
Creativity in Science	box 2
Current Critiques of Science as a Cumulative Enterprise	box 2
D'Amato on Law and Custom	box 2
The Debt We Owe to G. E. Moore	box 2
Definition and Specification of Meaning	box 2
[Encyclopedia entries]	box 2
Scope and Contents	
Typescript encyclopedia-style entries about philosophers and philosophical concepts.	
Determinism and Development	box 2
Dewey Lecture , Brandeis, 1959	box 3

Dewey's Lectures on Ethical Theory	box 3
Dewey's Lectures on Logic	box 3
Dewey's Logic of Inquiry	box 3
Differentiation and Unification in the Natural Sciences	box 3
Dispositional Concepts	box 3
Do Life Processes Transcend Physics and Chemistry?	box 3
Eighth International Congress of Philosophy. Address	box 3
Encyclopedia Americana, 1954	box 3
Encyclopedia Americana, 1958	box 3
The Enforcement of Morals	box 3
Evidence as Justification	box 3
Experience and Probability. <u>Physical Description</u> : 1st Draft.; 2nd Draft; 3rd Draft; 4th Draft; 5th Draft; 6th Draft; Final Draft (1) - (2)	box 3
Explanation and Structure of Scientific Knowledge	box 3
Fact, Value and Human Purpose	box 3
Fair Play and Civil Disobedience	box 3
The Formation of Modern Concepts of Formal Logic in the Development of Geometry (1) - (4)	box 3
Freedom and Authority in Scientific Method	box 4
Freedom and Civilization [Sakharov Conference]	box 4
A Frequency Theory of Probability (1) - (3)	box 4
Functionalism in the Social Sciences	box 4
Gödel's Proof. 1st Draft.; 2nd Draft.; 3rd Draft.; 4th Draft.; 5th Draft.; 6th Draft. (1) - (2); 7th Draft.; 7th Draft. Revisions.; Final Draft	box 4
Ernest H. Hutten Language of Modern Physics. <u>Physical Description</u> : Review	box 4
Impossible Numbers -- A Chapter in the History of Modern Logic	box 4
Impressions of European Universities: The Nineteen-Thirties	box 4
[Indefiniteness]	box 4
Introduction to R. Condon, Probability.	box 4
Introduction to A. DeMorgan, Budget.	box 4
Introduction to Greenberg and Gershenson, Anaxagoras.	

	box 4
Introduction to A. Grünbaum	box 4
Introduction to Logic and Scientific Method. <u>Physical Description</u> : 1st Draft. (1) - (3)	box 4
Introduction to Logic and Scientific Method <u>Physical Description</u> : 2nd Draft. (1) - (6); 3rd Draft.	box 5
Introduction to J. S. Mill, Philosophy of Scientific Method.	box 5
Introduction to Watson, Understanding Physics.	box 5
Is Biology Different from Physics?	box 5
Is the Laplacian Theory of Probability Tenable?	box 5
Arnold Isenberg Tribute	box 5
Issues in the Logic of Reductive Explanations.	box 5
William James	box 5
Journal of the History of Biology. Comment.	box 5
The Judgment of Practise.	box 5
Krikorian Party Comments	box 5
Liberalism and Intelligence.	box 5
A Limitation of the Axiomatic Method.	box 5
Logic Without Metaphysics. Introduction.	box 5
Logical Empiricism -- Its Achievements and Its Promise.	box 5
Logical Positivism and A Priori Knowledge.	box 5
Logical vs. Psychological Problems of Induction.	box 5
Man's Right to Know and Free Use Thereof.	box 5
Mathematics: An Indispensable Tool of Physical Inquiry <u>Physical Description</u> : Review	box 5
Mathematics: The Nature of Mathematics <u>Physical Description</u> : television program	box 5
Mathematics: Paradoxes <u>Physical Description</u> : television program	box 5
Meaning and Knowledge. (1) - (2)	box 6
The Meaning of Probability.	box 6
Memorandum on Philosophy in Relation to the Sciences.	box 6
Method in Social and Natural Science.	box 6

Methodological Issues in Psychoanalytic Theory.	box 6
The Methods of Science.	box 6
Mill's Logic.	box 6
Mr. Wheelwright's Wisdom.	box 6
National Teach-In, Washington D.C. Address.	box 6
The Nature and Aim of Science.	box 6
Nature and Convention.	box 6
Nature, Man and Science.	box 6
The Nature of Scientific Explanation.	box 6
On the Origin of Dialectic and Syllogism in Greek Philosophy.	box 6
On the Interpretation of Probability Calculi.	box 6
On the Logic of Measurement. Chapter 3; Chapter 7.	box 6
On the Method of Verstehen as the Sole Method of Philosophy.	box 6
On Three Arguments in Support of Natural Law.	box 6
[Oral History Interview Transcript]	box 6
Peirce Review.	box 6
The Philosopher Looks at Science.	box 6
Philosophical Concepts of Atheism.	box 6
Philosophical Interpretations of Contemporary Biology.	box 6
Philosophical Problems in Biology.	box 6
Philosophy in Educational Research.	box 6
The Philosophy of Science.	box 7
The Philosophy of Science, May 1932	box 7
Scope and Contents	
[Radio Lecture]	
The Philosophy of Science, University of Delaware, 1961	box 7
Philosophy of Science and Philosophy of Education.	box 7
Philosophy of Science -- Assessment of Evidence.	box 7
The Place of Science in a Liberal Education.	box 7
Predictability and Scientific Knowledge.	box 7
Preference, Evaluation and Reflective Choice.	box 7

Princeton Conference, 5 Nov. 1965	box 7
Probability (Logic).	box 7
Probability and Non-Demonstrative Inference.	box 7
The Problem of Induction.	box 7
The Quest for Uncertainty.	box 7
Rationality in Judicial Decisions.	box 7
Reduction and Autonomy of the Sciences.	box 7
Reductive Explanations and Scientific Revolutions.	box 7
A Rejoinder to Putnam.	box 7
The Relation Between the Social and the Natural Sciences.	box 7
The Relation of Sign to Object Signified.	box 7
Relativism and the Problems of a Working Historian.	box 7
Relativity and Twentieth-Century Intellectual Life.	box 7
Reply to "An Objective Probabilism."	box 7
The Rise of Modern Science.	box 7
Rorty Talk. Comments, Spring 1973	box 7
Science and Culture, Bard College	box 7
Science and Culture	box 7
Scope and Contents	
[Phi Beta Kappa Society]	
Science and Knowledge	box 7
<u>Physical Description</u> : 1st Draft and Notes (1) - (2); 2nd Draft.; Final Draft.	
[Science and Mechanics] (1) - (2)	box 8
Science and Semantic Realism.	box 8
Science and the Humanities.	box 8
Science as a Way of Life.	box 8
Scientific American	box 8
<u>Physical Description</u> : Reviews	
Scientific Laws and Theories.	box 8
The Scientific Man.	box 8
The Scientific Method, Jan. 1964	box 8
Scientific Method, 1967	

	box 8
The Scientific Revolution.	box 8
Sense and Nonsense -- A Modern Critique of Language.	box 8
The Social Import of Automatic Control.	box 8
The Social Sciences.	box 8
The Sociology of Knowledge and Philosophy of Science.	box 8
Some Current Issues. Introduction.	box 8
Some Issues in Teilhard's Theory of Cosmogogenesis.	box 8
Some Leading Principles of Dewey's Logical Theory.	box 8
Some Notes on Determinism.	box 8
Some Reflections on Myth and Symbols in Science.	box 8
Some Reflections on the Use of Language in the Natural Sciences.	box 8
Some Theses in the Philosophy of Logic.	box 8
Sovereign Reason. Preliminary Introduction.	box 8
Sovereign Reason. (1) - (3)	box 8
State University Centennial Symposium. <u>Physical Description</u> : Speech.	box 8
The Structure of Evolutionary Explanations.	box 8
The Structure of Science. <u>Physical Description</u> : 1st Draft. (1) - (6); 2nd Draft (1) - (3)	box 9
The Structure of Science. <u>Physical Description</u> : 2nd Draft (4) - (8); 3rd Draft (1) - (8)	box 10
The Structure of Science. <u>Physical Description</u> : Publisher's Copy. (1) - (11)	box 11
The Structure of Science. <u>Physical Description</u> : Corrected Galleys.	box 12
The Supremacy of Method	box 13
Teleology Revisited. (1) - (4)	box 13
Theory and Observation	box 13
Truth and Certainty in Science	box 13
Types of Causal Explanations in Science	box 13
The Universe and the Paradox of Relevance	box 13

Verifiability, Truth, Verification	box 13
What Do Communists Understand by Marxism-Leninism?	box 13
Wittgenstein	box 13
Unidentified Mss. (1) - (2)	box 13
Unidentified Mss. (3) - (4)	box 14
Miscellaneous Introductions	box 14
Miscellaneous Book Reviews (1) - (10)	box 14

[^ Return to Table of Contents](#)

Series IV: Speeches and Lectures

Title/Description	Instances
On index cards	box 15

[^ Return to Table of Contents](#)

Series V: Notebooks

Title/Description	Instances
Algebra <u>Physical Description</u> : vols	box 16
Bolzano	box 16
Cornford, F. M. From Religion to Philosophy.	box 16
Logic 101-102, 1931-1932	box 16
Logic 101-102, 1932-1933	box 16
Logic 101-102, 1933-1934	box 16
Mathematics <u>Physical Description</u> : volumes	box 16
Philosophy Review	box 16
Tarski <u>Physical Description</u> : vols	box 16
Miscellaneous <u>Physical Description</u> : spiral notebooks	box 16

[^ Return to Table of Contents](#)

Series VI: Notes

Title/Description	Instances
Algebra (1) - (2)	box 17
[City College]	box 17
Civilization and Progress	box 17
Cohen and Natural Law	box 17
Concept Formation in the Social Sciences	box 17
Dewey: Types of Logical Theory	box 17
Ethics	box 17
[Geometry]	box 17
History and the Social Sciences	box 17
C. J. KEYSE, Modern Geometry	box 17
Logic (1) - (2)	box 17
The Logic of Economic Analysis	box 17
Mathematics (1) - (2)	box 17
N. P. MEAD, The World War & Division and Reunion.	box 17
[Organizations]	box 17
Probability	box 17
The Problems of Evolutionary Theory	box 18
Salmon's "Statistical Relevance" Model	box 18
Reichenbach, Hans.	box 18
Richardson, Lewis F.	box 18
Miscellaneous (1) - (3)	box 18

[^ Return to Table of Contents](#)

Series VII: Teaching Materials

Title/Description	Instances
Anatomy of Biological Thought. (1) - (2)	box 18
Conceptions and Critiques of Reason.	box 18
Contemporary Philosophical Problems.	box 18
Explanatory Methods of Empirical Science.	box 18
Foundations of Modern Physical Science.	box 18

Hebrew University of Jerusalem.	box 18
History of Biology.	box 18
Hull, C. L.	box 18
Jurisprudence.	box 18
Legal Philosophy Seminar. 1959-1969; Spring 1962	box 18
Legal Philosophy Seminar, Autumn 1962; 963; Fall 1965; Fall 1967; Autumn 1968; Fall 1970; Fall 1971; Fall 1972	box 19
Legal Philosophy Seminar Related Materials.	box 19
Logic (1) - (4)	box 19
Logic (1) - (5), 1937-1938	box 19
Logic, 1941-1950	box 19
Logic, 1943	box 20
Logic, 1951-1952	box 20
Logic. Examinations.	box 20
Logic. Related Materials. (1) - (2)	box 20
Logic in Practice.(1) - (2)	box 20
Logic of Social Inquiry, 1953; 1954	box 20
Related Materials.	box 20
Logic of Social Research, 1955; 1956; 1957; 1959; 1961; 1964	box 20
Logic of Social research. Related Materials	box 20
Logical Theory (1) - (2), 1948-1949	box 21
Logical Theory, 1952-1953.	box 21
Nineteenth Century Philosophies of Science	box 21
Philosophy Examinations. (1) - (3)	box 21
Philosophy of Civilization.	box 21
Philosophy of Language. (1) - (3)	box 21
Philosophy of Law, Spring 1963; Spring 1978.	box 21
Philosophy of Law. Examinations.	box 21
Philosophy of Law <u>Physical Description:</u> Reading Lists.	box 22
Philosophy of Law. Related Materials (1) - (6)	box 22
Philosophy of Mathematics. (1) - (5)	box 22

Philosophy of Mathematics. (6) - (10)	box 23
Philosophy of Mathematics (1) - (5), 1957	box 23
Philosophy of Science.	box 24
Philosophy of Science, 1943.; 1950.; 1954.; 1958.	box 24
Philosophy of Science Seminar, 1961.	box 24
Philosophy of Science Seminar (1) - (2), 1968; 1971.	box 24
Philosophy of Science. Related Materials.	box 24
Probability and Induction. (1) - (6)	box 24
Reading Lists.	box 25
Science and Imagination.	box 25
Scientific Methods and Stages in Their Historical Development	box 25
Swarthmore College Honors <u>Physical Description</u> : Examinations.	box 25
Theory of Knowledge, 1951.; 1954.	box 25
Theory of Knowledge, 1955; 1956; 1966.	box 25
Related Materials. (1) - (3)	box 25
Theory of Meaning.	box 25
Theory of Value. [University Seminar]	box 25
The Thought of the Nineteenth Century. (1) - (3)	box 25
Turning Points in the History of Science.	box 25
University of Melbourne.	box 25
Miscellaneous	box 25

[^ Return to Table of Contents](#)

Series VIII: Subject Files

Title/Description	Instances
Academy of Humanism.	box 26
Agriculture, Department of	box 26
American Academy of Arts and Sciences.	box 26
American Economic Association Conference.	box 26
American Friends of Hebrew University.	box 26

American Philosophical Society.	box 26
American Philosophical Society. Annual Meeting, 1964	box 26
American University. Hurst Philosophy Lecture.	box 26
Bibliographic References.	box 26
The British Academy.	box 26
Carnap, Rudolf.	box 26
Carus Lectures.	box 26
Catholic University of America.	box 26
Columbia University Lectures, 1973	box 26
Conference for Federal Science Executives.	box 26
Cooper Union.	box 26
Descartes Tricentenary.	box 26
John DEWEY Foundation. (1) - (3)	box 26
John DEWEY Foundation. Essay Project; Minutes.	box 27
Edel Festschrift.	box 27
Educational Policies Commission.	box 27
Einstein Centennial.	box 27
Einstein College Colloquium.	box 27
Encyclopedia of the Twentieth Century.	box 27
Fordham University Conference, 1965	box 27
Philipp FRANK Dinner.	box 27
Freiss, Horace L.	box 27
Gödel, Kurt.	box 27
Gödel's Proof.	box 27
Harvard Commencement, 1966.	box 27
Haverford College Institute.	box 27
KQED Computer Series. (1)	box 27
KQED Computer Series. (2)	box 28
Journal of Philosophy Notes on Tadeuzs KOTARBINSKI Translation.	box 28
Paul F. LAZARFELD Fund.	box 28
Logic of Historical Explanation. Conference. (1) - (2)	box 28
Logical Positivism. Conference.	

	box 28
Minnesota Center for the Philosophy of Science.	box 28
Morgenbesser Festschrift.	box 28
Nagel Speech Announcements.	box 28
National Academy of Sciences. National Research Council. (1) - (2)	box 28
National Academy of Sciences National Research Council. (3)	box 29
National Endowment for the Humanities.	box 29
National Endowment for the Humanities. Interdisciplinary Institute.	box 29
National Science Foundation.	box 29
New School for Social Research.	box 29
Charles PEIRCE Colloquium.	box 29
Charles PEIRCE Colloquium. Related Items.	box 29
Phi Delta Kappa Symposium on Educational Research.	box 29
Philosophy of Education Society.	box 29
Philosophy of Science Association (1) - (2)	box 29
Princeton University.	box 29
Randall, J. H.	box 30
Reichenbach, Hans.	box 30
Rockefeller Foundation Grant	box 30
Andrei SAKHAROV Conference, 1981	box 30
Science, Philosophy and Religion Symposium, 1965	box 30
Scientific Frontiers and their Interaction with Society.	box 30
Smith College. Science Committee.	box 30
Solow, Herbert.	box 30
Sterling Forest Conference Program.	box 30
The Tamiment Institute (1) - (2)	box 30
Teleology Revisited.	box 30
University Center in Virginia	box 30
University of Chicago. Conceptual Foundations of Science.	box 30
Venuxem Lectures.	box 30
Miscellaneous.	

box 30

Clippings.

box 30

[^ Return to Table of Contents](#)**Series IX: Manuscripts inscribed to E. Nagel**

Title/Description	Instances
A - M	box 31
S - W	box 32

[^ Return to Table of Contents](#)**Series X: Printed Materials**

Title/Description	Instances
Printed Books inscribed to Nagel	box 33
Printed Books inscribed to Nagel	box 34
Printed Books inscribed to Nagel	box 35
Printed Materials and Printed Books by Nagel	box 36

[^ Return to Table of Contents](#)**Series XI: 1989 Addition****Subseries XI.1: Introduction to Logic and Scientific Method**

Title/Description	Instances
Variant Draft-ver. 1 <u>Physical Description</u> : a.m.s. (1)	box 37
Variant Draft-ver. 2 <u>Physical Description</u> : t.m.s.(2)	box 37
Variant Draft-ver. 2, exercises and analytic <u>Physical Description</u> : index t.m.s. (carbon) (3)	box 37
Variant Draft-ver. 2, carbon <u>Physical Description</u> : t.m.s. (carbon) (4)	box 37

Subseries XI.2: Notes

Title/Description	Instances
-------------------	-----------

Miscellaneous

box 37

Subseries XI.3: Teaching Materials

Title/Description

Instances

Grade Book for Philosophy Courses

box 37

[^ Return to Table of Contents](#)