ROBINSON STREET BOOKS 184 ROBINSON STREET BINGHAMTON NEW YORK 13904 607 217 3904 FAX 845 745 4237

<u>info@robinsonstreetbooks.com</u> or robinsonstreetbooks@protonmail.com

list 100 A MISCELLANY

TERMS AND CONDITIONS: cash with order unless customer is known to us and prior arrangement has been approved. Institution billing procedures followed. Items are sold subject to approved items and may be returned for any reason within 10 days of receipt if returned in the same condition as sent, properly packaged, and insured. Please notify us promptly if you are unhappy with any purchase and you will be returning item. Shipping is extra first book media mail \$7.50 each other \$3.00 Priority Mail First book \$10.00 each other \$8.00 Overseas shipping quoted. Items sold and shipped within New York State subject to 8% sales tax to be collected on the item charge and the shipping fee. Scans or photographs available for all of our for sale items

1) Holmes, Samuel Jackson 34 offprints Eugenics genetics by Samuel Jackson Holmes 1868-1964 by Holmes, Samuel Jackson Published by Various, 1904 and various Holmes, Samuel J. 1868-1964 American zoologist and eugenicist. 34 original offprints. First edition. Some have complements of the author on cover. THE PROBLEM OF FORM REGULATION Leipzig, Wilhelm Englemann, 1904. The Selection of Random Movements as a Factor in Phototaxis 1905. TheCategories of Variation. 1909. The Tropism and Their Relation to More Complex Modes of Behavior 1912 (bound in boards). Social Amelioration and Eugenic., particularly in reference to immigration to the United States from Mexico and parts of Asia" \$1,800.00

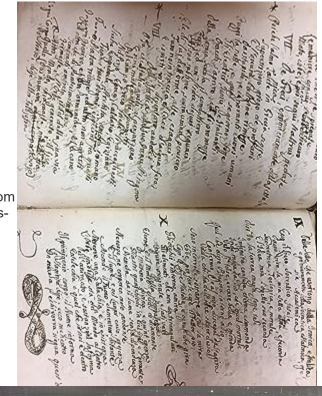
2) Edgar, R. S., Richard P. Feynman, S. Klein, I. Lielausis and C. M. Steinberg

Mapping Experiments with R Mutants of Bacteriophage T4d by Edgar, R. S., Richard P. Feynman, S. Klein, I. Lielausis and C. M. Steinberg

Reprint from Genetics, Vol. 47, No. 2, February, 1962 pp. 179-186First Separate Edition. Rare offprint including R. P. Feynman who shared the Nobel Prize in Physics in 1965. Rare offprint. Feynman was a member of the RNA Tie Club "select individuals who contributed to the understanding of DNA and the manner in which it relates to proteins and/or the ability to "read" the "message" in DNA." Wikipedia. Nick to bottom outside corner affecting all pages, but not text. Insect marks to edge of first page, else very good.

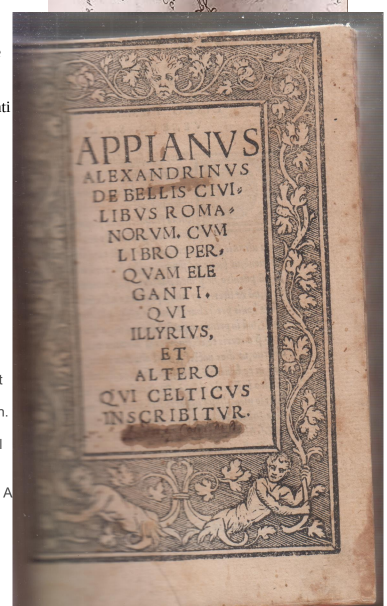
3)Published by Unknown, 1600 <u>17th</u> <u>Century Commonplace</u> Book

Handwritten
notebook of interesting
material. Includes sonnets
and poems from various
Italian poets including
Boccacio as well as text from
Machiavelli. 112 pages. Disbound, some staining, but
does not affect text. spine
starting to separate, Very
good \$1,250.00



4) Appianus De bellis ciuilibus
Romanorum : cum libro perquam eleganti qui Illyrius et altero qui Celticus
Inscribitur by
Appianus Published by Impressum
Venetiis : Venezia :
Opera magistri
Bernardini de
Vitalibus(IS), Vitali,
Bernardino, 1526

Hardcover in Full Vellum. Written in Italian, A floral m vo at the bottom two Cherubs, Capilett. Orn. Good specimen with limited margins, Small restoration in lower margin of first three pages, Deckle edges, A few pages neat



underlining, Very good front blank has name blacked out and notation in pencil, A tear in the page from name being blacked out, some foxing. Prompt shipping with tracking, 1362 hand numbered pages. 16mo. Appiano was a Greek historian of one of the best houses in Alexandria. \$1,250,00

5) Schon, Michael; Kuchler, Martin; Sagittarius; Liebo, Kaspar; Sommer, Andreas; et al.

Euphemiai in honorem juvenis ?? Dn. Michaelis Schoen Pesnicensis, cum ei in inclyta Salana summa Philosophiae ornamenta, sub Rectoratu Magnifici et consultiss. Viri Dn. Leopoldi Hackelmanni J.U.D. et P.P. celeberrimi, a clarissimo et excellentissimo viro Dn. Ortolpho Fomanno, J.U.D. Decano tum temporis spectatissimo ad Calend. Aug. conferrentur, decantatae ab AmicisExtremely rare. lenae Jena: 1595. Defective copy, poor condition; remnants. Rope bound in vellum. Dampstained, worm holes, front endpaper top quarter torn away. Sm 8vo. Includes (letter, page number): A2; A(3?); B, 1; 2; B2, 3; 4; B3, 5; 6; 7; 8; C, 9; 10; C2, 11; 12; C3, 13; 14; 15; 16; D, 17; 18; D2, 19; 20; D3, 21; 22; 23; 24 \$1,200,00

Published by lenae Jena, 1597



- (6)**Thatcher, Margaret** The Downing Street Years by Thatcher, Margaret
 Published by HarperCollins, 1993 Very good, First Edition. Signed copy. In very good dust
 jacket. \$1,000.00
- (7 **Dobzhansky, Theodosius and others** Dobzhansky, Theodosius and others 60 offprints from 1928 to 1962 including his 1934 Studies on hybrid sterility: I. Spermatogenesis in pure and hybrid Drosophila pseudoobscura his part of the Bateson?Dobzhansky?Muller model by Dobzhansky, Theodosius and others

first separate editions, in wraps. Offprints. Included are: The Reproductive System of Triploid Intersexes in Drosophila Melanogaster with C. B. Bridges (1928); The Baroid Mutation in Drosophila Melanogaster

(1932); Studies on chromosome conjugation I. Translocations involving the second and the Y? chromosomes of Drosophia melanogaster (1932) (Karl Sax stamp); Intersterile races of Drosophila pseudoobscura Frol with R. D. Boche (1933); Role of the Autosomes in the Drosophila Pseudoobscura Hybrids (1933); list of other offprints available. Some tearing to edges, else very good. Several have Karl Sax's stamp of ownership. \$1,000.00

- (8) **Creighton, H.B.** Three Cases of Deficiency in Chromosome 9 of Zea mays by Creighton, H.B. 1934. Reprinted from the Proceedings of the National Academy of Sciences, Vol. 20, No. 2, pp. 111-115. Ownership stamp: J.T. Baldwin, Jr. First separate edition. Offprint. Original wrappers. \$950.00
- (9) <u>Luria, SE</u> Separation of the RNA Message Transcribed in Response to a Specific Inducer by Luria, SE Published by Proceedings of the National Academy of Sciences, Vol. 49, No. 5, 1963
 Reprinted from Proceedings of the National Academy of Sciences, Vol. 49, No. 5. Nobel Prize winner. First separate edition. Offprint. Original wrappers. \$950,00
- (10) **Contribution by Barack Obama the editor was Alexandra Mcnear** FEAST SPRING 1981 poet turned President

Published by Occidental College Los Angeles, 1981

some bend from poor storage else a very good rare copy of a presidential rarity. two poems contributed by 19 year old undergrad Barack Obama published by his not surprisingly small print run small college literary magazine. it's been 40 40 years since publication. lot's of changes for Obama and lots of travel and storage for this literary journal. \$2,000.00

(11) <u>Sinclair, Lawrence W; Rense, Jeff [Foreword]</u> Barack Obama & Larry Sinclair: <u>Cocaine, Sex, Lies & Murder</u>

Sinclair, Lawrence W; Rense, Jeff [Foreword] Trade Paperback, Signed and Dated by Author, Clean Pages, Tips Bumped, Prompt Shipping with Tracking. signed by author. \$800.00

Published by Sinclair Publishing, Inc., 2009

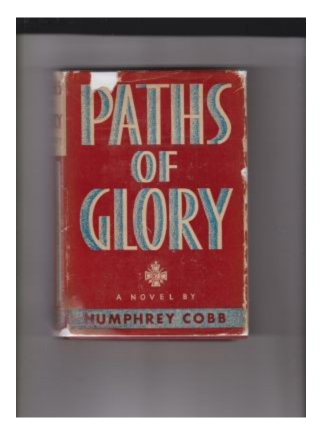
Morgan, T. H. Joshua Lederberg, E. L. Tatum, G. W. Beadle, James B. Sumner, E. B. **Lewis, S. E. Luria, George D. Snell, H. J. Muller** Nobel Prize Collection: 72 Offprints from Nobel Prize winners Morgan, Muller, Snell, Beadle, Lederberg, Luria, Lewis, Sumner, Tatum by Morgan, T. H. Joshua Lederberg, E. L. Tatum, G. W. Beadle, James B. Sumner, E. B. Lewis, S. E. Luria, George D. Snell, H. J. Muller Published by Various, 1912 - 72 Offprints from Nobel Prize winners, First edition. Offprints. Most in very good condition, some staples little rusty. Most in original wrappers. Most have author's name in ink, or stamps or prior owners which include: Orland E. White, Franz Schrader, E. N. Harvey, Johannes Holtfreter, Heitt, L. C. Dunn, Norman H. Giles, Robert H. Foote, Norman H. Giles, and few others. A nice. selection of offprints from Nobel Prize winners. George D. Snell The Nobel Prize in Physiology or Medicine for 1980 :Mouse Genetic News Volume 1 Number 1 edited by Snell(1941); Methods for the Study of Histocompatibility Genes, name stamp of Robert H. Foote on title page(1948); Hybrids and History. The Role of Race and Ethnic Crossing in Individual and National Achievement, name stamp of Robert H. Foote on title page (1951); The Immunogenetics of Tumor Transplantation, name stamp of Robert H. Foote on cover(1952); The Genetics of Transplantation, name stamp of Robert H. Foote on cover(1953); The Genetics of Transplantation, name stamp of Robert H. Foote on title page(1957)Joshua Lederberg The Nobel Prize in Physiology or Medicine for 1958:Sex in Bacteria: Genetic Studies, 1945-

1952, with E. L. Tatum (Nobel Prize 1958) name stamp of Robert H. Foote on title page (1953)S.E. Luria The Nobel Prize in Physiology or Medicine for 1969 :Virology Panel: The Relation of the Synthesis of Viruses and other Cell Components in Bacteria (year unknown); Viruses as Determinants of Cellular Functions, name stamp of Norman H. Giles on title page (1959); Biosynthesis of B-D-Galactosidase Controlled by Phage-Carried Genes. II. The Behavior of Phage-Transduced z+ Genes toward Regulatory Mechanisms (1961); Biosynthesis of B-D-Galactosidase Controlled by Phage-Carried Genes. I. Induced B-D-Galactosidase Biosynthesis after Transduction of Gene z+ by Phage (1961)E.B. Lewis The Nobel Prize in Physiology or Medicine for 1995:Another Case of Unequal Crossing-Over in Drosophila Melanogaster, name stamp of L.C. Dunn on title page (1941); The Relation of Repeats to Position Effect in Drosophila Melanogaster (1945); G.W. Beadle The Nobel Prize in Physiology or Medicine for 1958: A Gene in Maize for Super Numerary Cell Divisions Following Meiosis (1930); Genes in Maize for Pollen Sterility (1932); The Relation of Crossing Over to Chromosome Association in Zea-Euchlaena Hybrids (1932); A Gene in Zea mays for Failure of Cytokinesis During Meiosis (1932); A Possilbe Influence of the Spindle Fibre on Crossing-Over in Drosphila (1932); A Gene for Sticky Chromosomes in Zea Mays (1932); Studies of Euchlaena and its Hybrids with Zea I. Chromosome Behavior in Euchlaena mexicana and its Hybrids with Zea mays (1932); Studies of Crossing-over in Heterozygous Translocations in Drosophila melanogaster (1933); Polymitotic Maize and the Precocity Hypothesis of Chromosome Conjugation (1933); Further Studies of Asynaptic Maize (1933); Crossing-Over in Attached-X Triploids of Drosophila Melanogaster (1934); Crossing Over near the Spindle Attachment of the X Chromosomes in Attached-X Triploids of Drosphila Melanogaster (1935); La Transplantation des Disques Imaginauz chez la Drosophile, with Boris Ephrussi (1935); X Chromosome Inversions and Meiosis in Drosophila Melanogaster, with A.H. Sturtevant (1935); Further Studies of Crossing Over in Attached-X Chromosomes of Drosophila Melanogaster, with Sterling Emerson (1935); Differenciation de la couleur de l'oeil cinnabar chez la Drosophile (Drosophila melanogaster), with Boris Ephrussi (1935); Chromosome Aberration and Gene Mutation in Sticky Chromosome Plants of Zea mays (1937); The Inheritance of the Color of Malpighian Tubes in Drosophila Melanogaster (1937); Development of Eye Colors in Drosophila: Extraction of the Diffusible Substances Concerned, with Kenneth V. Thimann (1937); Development of Eye Colors in Drosophila: Diffusible Substances and their Interrelations, with Boris Ephrussi (1937); Developpement des Couleurs des Yeux chez la Drosophile: Influence des Implants sur la Couleur des Yeux de l'Hote, with Boris Ephrussi (1937); Ovary Transplants in Drosophila Melanogaster: Studies of the Characters Singed, Fused, and Female-Sterile, with C.W. Clancy (1937); Genes and Biological Enigmas (1949)James B. Sumner Nobel Prize in Chemistry 1946:A New Method for the Direct Nesslerization of Ammonia in Urine (1918); Note. The Recrystallization of Urease (1926); Crystalline Urease. II., with David B. Hand (1928); The Isoelectric Point of Crystalline Urease, with David B. Hand (1929); Antiurease, with J. Stanley Kirk (1931); The Digestion and Inactivation of Crystalline Urease by Pepsin and by Papain, with J. Stanley Kirk and Stacey F. Howell (1932)T. H. Morgan The Nobel Prize in Physiology or Medicine for 1933:The Modification of the Sex-Ratio, and of Other Ratios, in Drosophila through Linkage, name stamp of Orland E. White (1912); The Elimination of the Sex Chromosomes from the Male-Producing Eggs of Phylloxerans (1912) disbound and chipped.; Inheritance of Number of Feathers of the Fantail Pigeion (1917); The Effects of Castration of Hen-Feathered Campines. The Effects of Ligating the Testes of Hen-Feathered Cocks. The Genetic Factor for Hen-Feathering in the Sebright Bantam?3 articles, name stamps of Orland E. White and Blandy Experimental Farm (1920); Whitman's Work on the Evolution of the Group of Pigeons (1920); Some Possible Bearings of Genetics on Pathology, name stamp of Dr. E.N. Harvey on cover (1922); Further Evidence on Variation in the Width of the Abdomen in Immature Fiddler Crabs (1923); The Development of Asymmetry in the Fiddler Crab (1923); The Rise of Genetics, with stamp of Blandy Experimental Farm on cover (1932): The Formation of the Antipolar Lobe in Ilvanassa (1933): Effects of Centrifuging Eggs of Urechis before and after Fertilization, with Albert Tyler (1935); Further Developments on the Formation of \$35,000.00 the Antipolar Lobe of.

(13) Cobb, Humphrey Paths of Glory

Published by The Viking Press, 1935. First Edition. Hardcover in chipped and worn dust jacket. Light dampstaining, bottom rear panel and heel of spine. Slight spine slant. Clean pages. Binding tight. Sm 8vo. 265pp. Basis of the Kirk Douglas, Stanley Kubrick Academy Award winning dark anti-war film

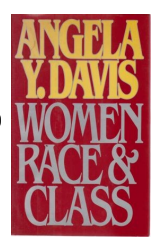
\$1,000.00



(14) Davis, Angela Y. Women Race & Class

Published by Random House,

1981 near Fine Hardcover in Near fine light faint crease along bottom edge of rear panel of Dust Jacket, First Edition First Printing, 8vo, 271 pp. near Fine Hardcover in Near fine. \$500.00

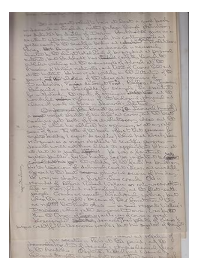


(15) McClure, Michael typed manuscript signed Action Philosophy

Published by Michael McClure, 1993 Torn, upper left corner cut out. Manuscript of poetry signed by author. \$750.00

(16) Cain Arthur Autograph manuscript unsigned. Cain's book review of The Spirit of System Lamarck and Evolutionary Biology Richard W. Burkhardt, Jr.

Cain Arthur Autograph manuscript unsigned after handling many hundreds of Cains letters, manuscripts, offprnts etc we're confident this is the real deal. And as always we guarantee our autographs and manuscripts to be authentic15 pages 12 x 8 in pen with additions, deletions in the authors hand. of Cain book review of The Spirit of System Lamarck and Evolutionary Biology Richard W. Burkhardt, Jr. that appeared in the journal Nature \$3,000.00



(17)MORGAN, Thomas Hunt [T. H.]

(

The Relation of Genetics to Physiology and Medicine." In: Annual Report of . the Smithsonian Institution . for Year Ending June 30, 1935, pp. 345-59 + 2 plates.

Published by Engelmann, Leipzig and others, 1903 A group of 36 offprints by T. H. Morgan Nobel Prize winner 1866-1945, "was an American evolutionary biologist, geneticist and embryologist and science author who won the Nobel Prize in Physiology or Medicine in 1933 for discoveries elucidating the role the chromosome plays in heredity." Wikipedia. Included titles: The Gastrulation of the Partial Embryos of Sphaerechinus Some Factors in the Regeneration of Tubularia (1903); The Effect of Lithium Chloride on the Development of the Frog's Egg (1903); Demonstration of the effects of castration on Seabright cockerals (1917) some chipping to page edges; The Endocrine Secretion of Hen Feathered Fowls (1920) some dampstaining to bottom and spine margins, else fair; With A. H. Sturtevant and C. B. Bridges The Constitution of the germ-material in relation to heredity (1923) with L.C. Dunn stamp of ownership; Further Evidence on Variation in the Width of the Abdomen in Immature Fiddler Crabs (1923) L.C. Dunn stamp; The Development of Asymmetry in the Fiddler Crab (1923) L.C. Dunn stamp; Removal of the Block to Self-Fertilization in the Ascidian Ciona (1923) some chipping and tearing to edges, also a bit of dampstain to top edge corner; Recent Results Relating to Chromosomes and Genetics (1926) Karl Sax stamp, some wear to spine; with A. H. Sturtevant and C. B. Bridges The Constitution of the germinal material in relation to heredity (1928) Karl Sax stamp; The Point of Entrance of the Spermatozoon in Relation to the Orientation of the Embryo in Eggs with Spiral Cleavage with Albert Tyler (1930); The Apparent Inheritance of an Acquired Character and its Explanation (1930) Karl Sax and E. M. East stamps; with C. B. Bridges and Jack Schultz: The constitution of the germinal material in relation to heredity (1930) L. C. Dunn stamp; with C. B. Bridges and Jack Schultz: The constitution of the germinal material in relation to heredity (1931) Karl Sax stamp; The Rise of Genetics (1932) E. M. East and Karl Sax stamp; With C. B. Bridges and Jack

Schultz: The constitution of the germinal material in relation to heredity (1932) Karl Sax and E. M. East stamps; with C. B. Bridges and Jack Schultz: Constitution of the Germinal Material in Relation to Heredity (1933), red pen mark front cover; With C. B. Bridges and Jack Schultz: Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity (1934) Karl Sax stamp; Modern Views of the Evolution Theory (1935) L. C. Dunn stamp; with C. B. Bridges and Jack Schultz: Report of Investigations on Constitution of the Germinal Material in Relation to Heredity (1935) Lester W. Sharp stamp; With C. B. Bridges and Jack Schultz: Constitution of the Germinal Material in Relation to Heredity (1937) Lester W. Sharp stamp; The Genetic and the physiological problems of self-sterility in Ciona I. Data on self- and cross-fertilization (1938) Karl Sax stamp; The Genetic and the physiological problems of self-sterility in Ciona II. The influence of substances in the egg water and sperm-suspensions in self- and crossfertilization in Ciona. (1938) L. C. Dunn stamp; A Reconsideration of the Evidence Concerning A Dorso-Ventral Pre-Organization of The Egg of Chaetopterus (1938) Karl Sax stamp; The Relation Between Entrance Point of the Spermatozoon and Bilaterality of the Egg of Chaetopterus with Albert Tyler (1938); The Genetic and the physiological problems of self-sterilty in Ciona III. Induced self-fertilization, staples little rusty; The Genetic and the physiological problems of self-sterilty in Ciona IV. Some biological aspects of fertilization (1939) staples little rusty; The Effects of Centrifuging on the Polar Spindles of the Egg of Chaetopterus and Cumingia (1939) front cover little age-toned; With Jack Schultz, C. B. Bridges and Viola Curry: Investigations on the constitution of the germinal material in relation to heredity (1939) title in ink top edge. Karl Sax stamp; Investigations on the Constitution of The Germinal Material in Relation to Heredity (1941) with Jack Schultz and Viola Curry, splash stain front cover, else fair, L. C. Dunn stamp; with Jack Schultz and Viola Curry: Investigations on the constitution of the germinal material in relation to heredity (1940); Cross- and Self-Fertilization in the Ascidian Styela (1942) L. C. Dunn stamp; Do Spermatozoa Penetrate the Membrane of Self-inseminated Eggs of Ciona and Styela? (1942) L. C. Dunn stamp; The Genetic and the physiological problems of self-sterilty in Ciona V. The genetic problem (1942) Karl Sax stamp: with Helen Redfield and L. V. Morgan: Maintenance of a Drosophila stock center, in connection with investigations on the constitution of the germinal material in relation to heredity (1943) L. C. Dunn stamp; The Genetic and the physiological problems of self-sterility in Ciona. VI. Theoretical discussion of genetic data (1944) Karl Sax stamp. In original wraps. First edition. Most in very good condition with many having Morgan's name in ink or pencil with date in upper left corner of most title sheets. * Putting together a collection of T. H. Morgan's offprints of this size would most likely be impossible these days. Rare. Provenance: William B. Provine. \$16,000.00

(18) <u>Lederberg, Joshua E. L. Tatum and others</u> 22 offprints by Joshua Lederberg mostly with Franz Schrader signature of ownership by Lederberg, Joshua E. L. Tatum and others

Published by Various publishers, 1959 A very interesting collection of offprints with Franz Schader's signature of ownership on most copies. Included is a rare pre-printing copy of Gene Recombination in Escherichia coli reprinted from Nature 158:558. 1946. No. 4016, October 19, 1946. On page two next to the names Joshua Lederberg and W. L. Tatum signed by "Josh" Lederberg a note appended to that page indicates "We expect to get printed copies eventually." Some sunning to edges, else very good. Reverse-Mutation and Adaptation in Leucineless Neurospora with Francis J. Ryan L.C. Dunn stamp and name in ink front cover. Proceedings of the National Academy of Sciences, Vol. 32, No. 6, pp. 163-173, June, 1946; A Nutritional Concept of Cancer (1946) Schrader; Cell Genetics and Hereditary Symbiosis (1952) Schrader; The Beta-d-Galactosidase of Escherichia Coli, Strain K-12 (1950) Schrader; Allelic Relationships and Reverse Mutation in Escherichia colu by Esther M. Lederberg (1952) Schrader; Moondust with Dean B. Cowie (1958); Protoplasts and L-Type Growth of Escherichia Coli (1958) with Jacqueline St. Clair Schrader autograph; Phase Variation in Salmonella with Tetsuo lino (1956) Schrader; Sex in Bacteria: Genetic Studies, 1945-1952 with E. L. Tatum (1953) Schrader; Genetic Studies of Lysogenicity in Escherichia Coli with Esther M. Lederberg (1953) Schrader; Replica Plating and Indirect Selection of Bacterial Mutants with Esther M. Lederberg (1951) Schrader; Detection of Biochemical Mutants of Microorganisms with E. L. Tatum (1946) Schrader: Exobiology: Approaches to Life Beyond the Earth (1960) Schrader: Genes and Antibodies (1959) Schrader; Bacterial Reproduction (1959) Schrader; A View of Genetics (1959) Schrader; Genetic Approaches to somatic cell variation: Summary comment (1958) Schrader; Genetic Transduction (1956) in self-mailer addressed to Franz Schrader from the Proceedings of the National Academy of Sciences; Sibling Recombinants in Zygote Pedigrees of Escherichia Coli (1957) Schrader; Linear

Inheritance in Transductional Clones (1956) Schrader; Bacterial Protoplasts Induced by Penicillin (1956) Schrader; Serotypic Recombination in Salmonella with Philip R. Edwards (1953) Schrader. A very nice collection mostly from the Franz Schrader collection who was a teacher of Lederberg's at Columbia. "Schrader, Franz. (1891-1962) Professor of Zoology at Columbia University whileI was a student there. Successor to EB Wilson tradition inCytology. His graduate courses was one of my first electives. He had a special interest in spindle mechanisms; and his book Mitosis was the last opus (actually rather thin) before the new era of tubulin studies. etc. My initial interests as a student were in the "physiology of mitosis", and F.S. was not really into that. Sally Hughes Schrader; was equally eminent, but in the gender-bound academic systems of the day could not also get a senior academic position. Pat Brown at Siena College is planning a book on such couples. The Schrader Diaries are in the Columbia Archives." Joshua Lederberg. Mostly in very good condition, a few tears to edges. Name on Lederberg and date of publication in pen or pencil on each. Joshua Lederberg and E. L. Tatum both won the Nobel Prize in Medicine and Physiology. * See Garrison and Morton 255.4 Provenance: William B. Provine. Signed. \$8,500.00