

Robinson Street Books
184 Robinson Street
Binghamton, NY 13904
607-217-4328
[Http://robinsonstreetbooks.com](http://robinsonstreetbooks.com)
info@robinsonstreetbooks.com

Catalog 12
Rare Books and Manuscripts

Terms and conditions: All items are offered subject to prior sale. All items are offered subject to approval and may be returned for refund for any reason within 10 days of delivery. Scans of all items are available on request. Payment with order unless prior arrangement is made. Customers known to us and institutions may be billed. All New York residents must add appropriate Sales Tax.

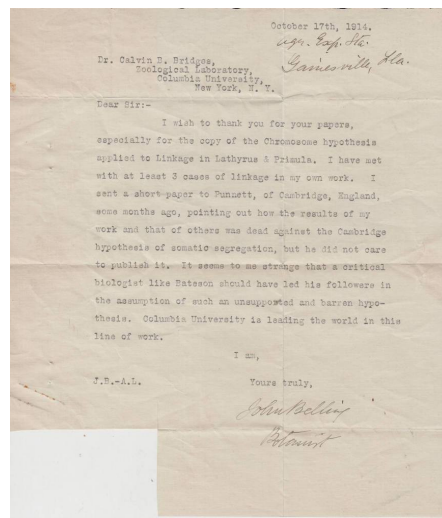
All items are offered postpaid via media mail within USA, overseas and priority postage is extra and will be quoted. All autographs are guaranteed to be authentic and if found otherwise may be returned without time limit by original purchaser for full refund. Payment may be made via most major credit cards, Paypal, checks, Bank wire transfers.
Email or call for further information.

1. Alice Royce The Selected Works of Alice Royce: Batik Poetry and Other Writings by Alice Royce The Alithea Press, Montreal, 1975. Limited to 100 copies this one unnumbered. Colour photography by R.D.Crook printed by The Steinhour Press, Vermont. Tipped in plates in color. Fine in slipcase. *Paintings and Batik's found in Cooper-Hewitt Museum of Design; Museum of Contemporary Crafts; Brooklyn Museum, and several private and public collections.* 500.00
2. Appianus De bellis ciuilibus Romanorum : cum libro perquam eleganti qui Illyrius et altero qui Celticus Inscibitur by Appianus Impressum Venetiis : Venezia : Opera magistri Bernardini de Vitalibus(IS), Vitali, Bernardino 1526 full vellum. Very good front blank has name blacked out some foxing. * 650.00
3. Attardi, G. With Shiro Naono, Francois Gros, Sydney Brenner and Francois Jacob Effet de l'induction enzymatique sur le taux de synth se d'un RNA messenger sp cifique chez E. coli by Attardi, G. With Shiro Naono, Francois Gros, Sydney Brenner and Francois Jacob Extrait des Comptes rendus des seances de l'Academie des sciences, t. 255. p. 2303-2305, seance du 29 octobre 1962. Pagination not carried over: pp 1-3. * 650.00
4. Attardi, Giuseppe with Shiro Naono, Francois Gros, Gerard Buttin and Francois Jacob Regulation de la transcription DNA-RNA messenger intervenant dans la biosynthese d'enzymes bacteriens et l'expression des fonctions virales du phage by Attardi, Giuseppe with Shiro Naono, Francois Gros, Gerard Buttin and Francois Jacob Comptes rendus hebdomadaires des seances de l'Academie des sciences, 1963 Jan 14; 256: 805-7 A little creased else very good. * 550.00
5. Barricelli, Nils Aall An Analytical Approach to the Problems of Phage Recombination and Reproduction, I. Multiplicity Reactivation and the Nature of Radiation Damages by Barricelli, Nils Aall Virology, Volume 11, No. 1, May 1960 Virology, Volume 11, No. 1, May 1960 First separate edition. Offprint. Original wrappers. * 500.00

6. Bateson, William 5 offprints by William Bateson including Heredity by Bateson, William
Cambridge at the University Press, Govt. Printing Office, Various Dates Here offered is
a group of 5 original offprints by William Bateson. Included are: Root-Cutting and Chimaeras II
reprinted from Journal of Genetics, Vol. XI, No. 1 April 1921 91-97 Illust. (Cambridge at the
University Press) Karl Sax and E. M. East stamps on cover; On Certain Aberrations of the Red-
Legged Partridges *Alectoris Rufa* and *Saxatilis* by William Bateson and Gregory Bateson
reprinted from Journal of Genetics, Vol. XVI No. 1, November, 1925 101-122 plates (Cambridge
at the University Press) Notice of the Library of the Late Mr.W. Bateson being available via John
Innes Horticultural Institution tipped to the front cover; British Association for the
Advancement of Science Australia 1914 Address by William Bateson, M.A., F. R. S. President
Part II Sydney 18 pages. some creasing else very good. Karl Sax and E. M. East stamps first page;
Heredity by William Bateson from the Smithsonian Report for 1915, Pages 359-394 back cover
perished, pamphlet restapled at a later date. A fair copy only; Segregation: Being the Joseph
Leidy Memorial Lecture of the University of Pennsylvania, 1922 reprinted from Journal of
Genetics, Vol. XVI, No. 2, January, 1926 (Cambridge at the University Press) some indication
with paper adherence that the notice of William Bateson's death and library available from
John Innes was removed from this copy. A good copy. A nice group of scarce original offprints
from this important early Genetics pioneer. * 550.00
7. Bateson, William one with R. C. Punnett and another with Rose Haig Thomas 3 offprints by
William Bateson The Inheritance of the Peculiar Pigmentation of the Silky Fowl and others by
Bateson, William one with R. C. Punnett and another with Rose Haig Thomas Cambridge at
the University Press, various dates First Separate edition. Offprint. The three with Orland E.
White's ownership stamp, with The Blandy Experimental Farm stamp as well. One has O. E.
White's ownership signature in pen on front cover. The titles are: Note on a Pheasant Showing
Abnormal Sex-Characters reprinted from Journal of Genetics, Vol. VI, No. 3, April 1917 with
Rose Haig Thomas; The Inheritance of the Peculiar Pigmentation of the Silky Fowl reprinted
from Journal of Genetics, Vol 1, No. 3 September 8, 1911 with R. C. Punnett; Studies in
Variegation. I. reprinted from Journal of Genetics, Vol. VIII, No. 2, April 24, 1919. All in very
good condition. 550.00

8. Beadle, G. W. George Wells Beadle 21 offprints Nobel Prize winner G. W. Beadle Genetics by Beadle, G. W. George Wells Beadle various, 1931-1947 *George Wells Beadle 1903-1989. Awarded the Nobel Prize in Physiology or Medicine 1958 with E.L. Tatum and J. Lederberg Titles included: A Gene in Maize for Supernumerary Cell Divisions Following Meiosis (1931); Genes and the Chemistry of the Organism (1947); Genetics and Metabolism in Neurospora (1945); Biochemical Genetics (1945); The Genetic Control of Biochemical Reactions (1945); Physiological Aspects of Genetics (1939) Karl Sax stamp; Teosinte and the Origin of Maize (1939) front wrapper corner creased; Development of Eye Colors in Drosophila: Fat Bodies and Malpighian Tubes in Relation to Diffusible Substances (1937) F. B. Hutt stamp; Crossing-Over in Attached-X Triploids of Drosophila Melanogaster (1934); Studies of Crossing-Over in Heterozygous Translocations in Drosophila melanogaster (1933); Further Studies of Asynaptic Maize (1933); Polomitotic Maize and the Precocity Hypothesis of Chromosome Conjugation (1933); Genes in Maize and 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 Possible Influence of the Spindle Fibre on Crossing-Over in Drosophila (1932); Studies of Euchlaena and its Hybrids with Zea 1. Chromosome Behavior in Euchlaena mexicana and its Hybrids with Zea mays (1932) some creasing; A Gene for sticky chromosomes in Zea mays (1932); Genetical and Cytological Studies of Mendelian Asynapsis in Zea mays. (1930); Crossing Over Near the Spindle Attachment of the X Chromosome in Attached-X Triploids of Drosophila Melanogaster (1935); The Gene and Biochemistry (1946). All in very good or better condition. All original in original wrappers. First edition. Most likely impossible these days to acquire this large of a collection of original offprints from G.W. Beadle. 500.00
9. Beadle, G. W. and E. L. Tatum Genetic Control of Biochemical Reactions in Neurospora by Beadle, G. W. and E. L. Tatum National Academy of Sciences, November 1941 Proceedings of the National Academy of Sciences, Vol. 27, No. 11, pp. 499-506. November, 1941. "The work of Beadle and Tatum on mutations induced with Neurospora crassa opened up a new field, biochemical genetics. They shared the Nobel Prize in 1958 with J. Lederberg (No. 255.4) for their researches on the mechanism by which the chromosomes in the cell nucleus transmit inherited characters." Stamp from Karl Sax Laboratory. Offprint. First edition. * Garrison and Morton 254.3 500.00
10. Beard, J. John Beard The Numerical Law of the Germ Cells by Beard, J. John Beard Verlag von Gustav Fischer in Jena, 1902 Anatomischen Anzeiger, Vol. XXI, 1902, pp. 189-200. Very good condition. Name stamp of Edmund B. Wilson on front cover.* Mentions Mendel and Bateson in footnotes. Scarce. 500.00

11. Belling, John Typed letter signed by John Belling to Calvin B. Bridges dated October 17, 1914.. 2 pages of experiment results in Pencil in Bridges' hand. With 3 offprints of Belling's with Bridges name in ink on cover. The offprint The Mode of Inheritance of Semi-S by Belling, John Various, 1914-1927 *Mode of Inheritance (1914) front cover badly chipped and loose, some old tape to spine. "With the writer's compliments" in pen. The two other Belling offprints are: Single and Double Rings at the Reduction Division in Uvularia (1926); The Attachments of Chromosomes at the Reduction Division in Flowering Plants (1927). Letter is folded with bottom left corner cut away. The letter reads: ?I wish to thank you for your papers, especially for the copy of the Chromosome hypothesis applied in Linkage in Lathyrus & Primula. I have met with at least 3 cases of linkage in my own work. I sent a short paper to Punnett, of Cambridge, England, some months ago, pointing out how the results of my work and that of others was dead against the Cambridge hypothesis of somatic segregation, but he did not care to publish it. It seems to me strange that a critical biologist like Bateson should have led his followers in the assumption of such an unsupported and barren hypothesis. Columbia University is leading the world in this line of work. Yours truly, John Belling Botanist??Bridges was an American scientist, known for his contributions to the field of genetics. Along with Alfred Sturtevant and H.J. Muller, Bridges was part of the famous fly room of Thomas Hunt Morgan at Columbia University.? Wikipedia?Belling used plants such as lilies and hyacinths to demonstrate that segments between non-homogenous chromosomes can interchange. He was able to make accurate estimates of chromosome numbers and proposed that chromomeres, the small condensations along the chromosome, were individual genes.? Wikipedia Calvin Bridges is featured character, in the film The Fly Room (2014). 1000.00

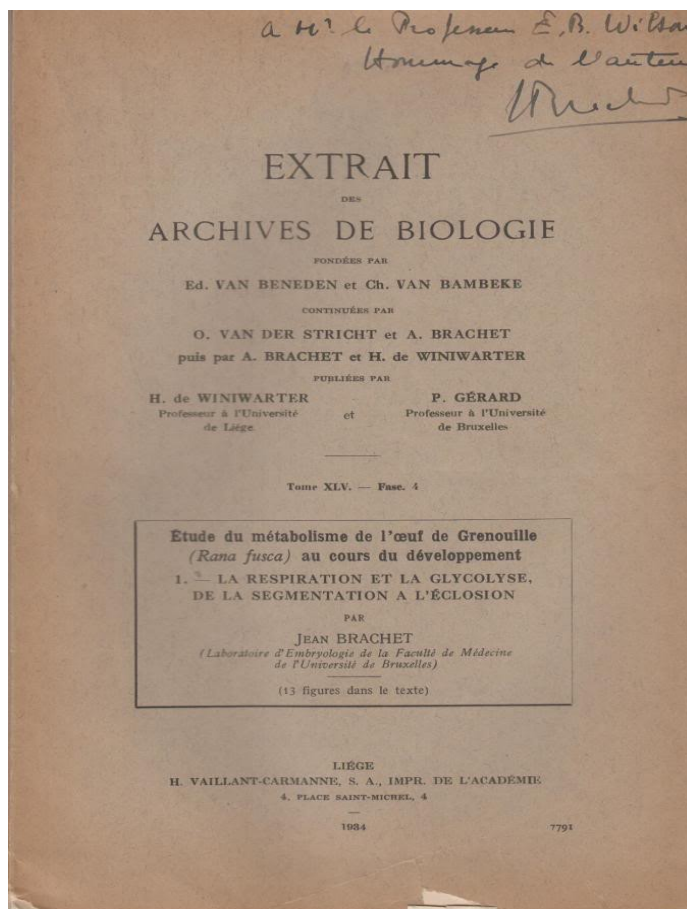


12. Berrigan, Ted So Going Around Cities by Berrigan, Ted Blue Wind Press, Berkeley, 1980 Several pages bumped bottom edge, cover a bit dusty else very good. First edition. Inscribed presentation copy signed by the author "For ---and-----, my friends and constant support, blessings, Ted Berrigan". * Reportedly one of an unknown number of author's copies. for Ted's use. 800.00

13. Boveri, Theodor ERGEBNISSE UBER DIE KONSTITUTION DER CHROMATISCHEN SUBSTANZ DES ZELLKERNS by Boveri, Theodor Gutav Fischer, Jena, 1904 First edition. Cover laid down on modern boards, title page missing, all other pages present. Few stamps of prior owner. Old waterstain bottom margin most pages. Still a good copy of a scarce item. Garrison-Morton 242.2 * 696.00
14. Boveri, Theodor Ergebnisse uber die Konstitution der chromatischen Substanz des Zellkerns by Boveri, Theodor Verlag von Gustav Fischer in Jena, 1904 Revision of a paper presented at the 13th annual meeting of the Deutsche Zoologische Gesellschaft held in Wurzburg, 1903. Colophon: Druck von Anton Ka?mpfe ... Publisher's advertisements: p. [2], [3]-[4] of cover. First Separate edition. IV, [2], 130 p. : ill. ; 25 cm. Tape to spine, tearing to edges, else very good. Garrison and Morton 242.2 The Boveri part of the Sutton-Boveri hypothesis. Cytology. Genetics. Biology. Cell Nucleus. Chromosomes. Chromosom. Prior owner's stamp. * 850.00
15. Boveri, Theodor Uber die Charaktere von Echiniden-Bastardlarven bei Verschiedenem Mengenverhältnis Mutterlicher und Vaterlicher Substanzen by Boveri, Theodor Wurzburg, Verlag von Curt Kabitzsch, Kgl. Univ.-Verlagsbuchhandler, 1914 Aus den Verhandlungen der Phys.-Med. Gesellschaft zu Wurzburg, Vol. XLIII, pp. 117-135. Institution stamp on front cover.* Slight stain front cover, else very good. 600.00
16. Boveri, Theodor Uber Die Charaktere von Echiniden-Bastardlarven Bei Verschiedenem Mengenverhältnis Mutterlicher und Vaterlicher Substanzen by Boveri, Theodor Curt Kabitzsch, Wurzburg, 1914 * First Separate Edition. Offprint. Aus: Verhandlungen der Physikalisch-Medizin. Ges. zu Wurzburg. N. F. XLIII, Nr 2. Minor rippling to front cover. Ownership signature of Franz "Schrader" front cover. Genetics. Cytology. 600.00
17. Boveri, Theodor and Hogue, M J Uber die Moglichkeit, Ascaris-Eier zur Teilung in zwei gleichwertige Blastomeren zu veranlassen by Boveri, Theodor and Hogue, M J Kurt Kabitzsch, Wurzburg, 1909 Separat-Abdruck aus den Sitzungsberichten der Physikal.-med. Gesellschaft zu Wurzburg. S. 1-4. 8vo First separate edition. Offprint. H. S. Jennings copy with his ownership stamp. Front cover torn, some minor chips to edges, else very good. * 550.00

18. Brachet, Jean 40 offprints Jean Brachet one signed and inscribed to E. B. Wilson by Brachet, Jean Various, 1934-1969 * "Jean Louis Auguste Brachet ForMemRS (19 March 1909 - 10 August 1988) was a Belgian biochemist who made a key contribution in understanding the role of RNA." Wikipedia. 40 offprints in mostly very good condition. One inscribed and signed by the author to E. B. Wilson. Most have the ownership signature of Franz "Schrader". The titles included are: Regulatory Mechanisms of Protein Synthesis in the Absence of the Nucleus (ND); Etude du metabolisme de l'oeuf de Grenouille (*Rana fusca*) au cours du developpement. I. La Respiration et la Glycolyse, de la Segmentation a l'Eclosion (1934); Etude du metabolisme de l'oeuf de Grenouille (*Rana fusca*) au cours du developpement. 2. La Respiration de l'oeuf Pendant la Fecondation et la Mitose (1934); La differenciation sans clivage dans l'Oeuf de Chetoptere envisagee aux points de vue Cytologique et Metabolique (1937); La localisation des acides pentosenucleiques dans les tissus animaux et les oeufs d'Amphibiens en voie de Developpement (1941); Quelques Effets des Inhibiteurs des Phosphorylations Oxydatives sur des Fragments Nuclees et Enuclees d'Organismes Unicellulaires (1952); Les Acides Nucleiques des oeufs de Grenouille Fecondes par des Spermatozoides Irradies ou Traites par une Chlorethylamine (Nitrogen Mustard) (1953); L'Incorporation d'Acide Orotique Radioactif dans des Fragments Nuclees et Anuclees d'*Acetabularia Mediterranea* (1953); The Use of Basic Dyes and Ribonuclease for the Cytochemical Detection of Ribonucleic Acid (1953); Influence of the Nucleus on Anaerobic Breakdown of Adenosine Triphosphate (1954); Effects of Ribonuclease on the Metabolism of Living Root-Tip Cells (1954); Constitution Anormale du Noyau et Teneur en Acide Adenosine-Triphosphorique de la Cellule (1954); Constitution Anormale du Noyau et Metabolisme de l'Embryon chez les Batraciens (1954); Nuclear Control of Enzymatic Activities (1954); L'Action de la Ribonuclease sur la Division des oeufs d'Amphibiens. 2. Etude Cytologique et Chytochimique des Effets de la Ribonuclease chez le Pleurodele (1955); Recherches sur les Interactions Biochimiques Entre le Noyau et le Cytoplasme chez les Organismes Unicellulaires. II. *Acetabularia Mediterranea* (1955); Further Observations on the Effects of Ribonuclease on Living Root-Tip Cells (1955); Mechanismes Biologiques et Biochimiques de la Synthese des Proteines (1955); L'Action de la Ribonuclease sur les Cellules Vivantes (1955); Recherches sur les Interactions Biochimiques Entre le Noyau et le Cytoplasme chez les Organismes Unicellulaires. I. *Amoeba Proteus* (1955); Action of Ribonuclease and Ribonucleic Acid on Living Amoebae (1955); The Function of the Nucleus in the Synthesis of Cytoplasmic Proteins (1956); Le Role de l'Acide Ribonucleique dans la Cellule (1958); Le Metabolisme Oxydatif des Embryons Normaux et Hybrides (1961); Etude des Effets Biochimiques du b-Mercaptoethanol sur les oeufs de Batraciens (1961); Quelques Effets Biochimiques du b-Mercaptoethanol sur le Foie de Souris et de Rat (1961); Les Acides Desoxyribonucleiques (and) et l'Information Genetique (1961); Il Ruolo dei Gruppi Sulfidrilici nella Divisione Cellulare e nella Morfogenesi (1961); Nouvelles Observations et Hypotheses sur la Letalite chez les Hybrides (1962); Les Effets du b-Mercaptoethanol sur l'Incorporation des Precurseurs des Proteines et des Acides Nucleiques dans le Foie et l'Intestin de Souris (1962); Nucleic Acids in Development (1962); Effects of b-Mercaptoethanol and Lipoic Acid on Morphogenesis (1962); Le Role Biochimique du Noyau Cellulaire (1963); Groupes Sulfhydriles et Morphogenese III. Etude Biochimique des Effets du Mercaptoethanol sur les Embryons de Batraciens et l'Algue *Acetabularia mediterranea* (1963); Groupes Sulfhydriles et Morphogenese I. Effets du b-Mercaptoethanol, de l'Acide a-Lipoique, de l'Acide Adenosinetriphosphorique et de l'Oxaloacetate sur le Developpement Embryonnaire des Batraciens (1963); Effects of Actinomycin D on Morphogenesis (1963); Effects of Puromycin on Morphogenesis in

Amphibian Eggs and *Acetabularia mediterranea* (1963); Primary Induction and Synthesis of Macromolecules (1967); Synthesis of Macromolecules and Morphogenesis in *Acetabularia* (1968); Les Acides Nucleiques dans la Differentiation Embryonnaire: Acides Nucleiques et Differentiation Embryonnaire (1969) 1800.00

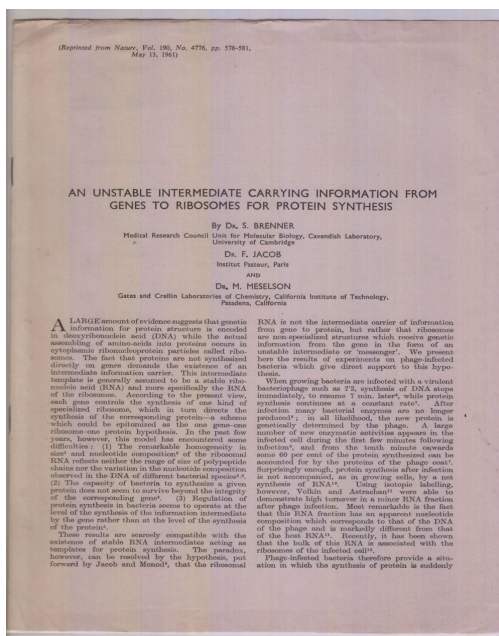


19. Breem, Wallace Eagle in the Snow by Breem, Wallace Putnam, New York, 1970
First American Edition. A nice bright copy (Very good) in Very good with one tiny chip to edge dust jacket. * Uncommon book. 500.00

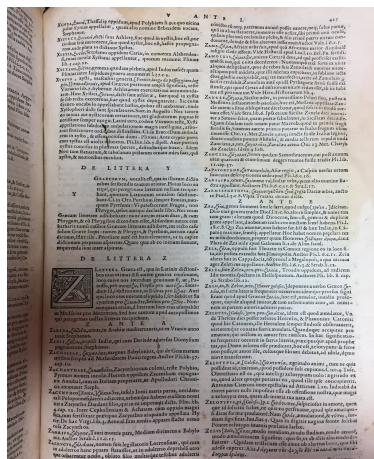
20. Brenner, Sydney Spectrophotometric Studies on the Combination of Trypan Blue and Related Dyes with the Plasma Albumin of the Rat, Guinea pig, and the Baboon by Brenner, Sydney S. Afr. J. Med Sci., (1952), 17, 61-72 S. Afr. J. Med Sci., (1952), 17, 61-72 Offprint. Self-wrappers as issued. First separate edition. Rare. Staples little rusted else very good. * 550.00

21. Brenner, Sydney Supravital Staining of Mitochondria with Phenosafranin Dyes by Brenner, Sydney Biochemica et Biophysica Acta Vol. 11 (1953) 480-486 Biochemica et Biophysica Acta Vol. 11 (1953) 480-486 Offprint. Self-wrappers as issued. First separate edition. Rare* 650.00

22. Brenner, Sydney The Chromatic Nuclear Membrane by Brenner, Sydney Experimental Cell Research, Vol. 5, No. 1, 1953 257-260 Experimental Cell Research, Vol. 5, No. 1, 1953 257-260 Some rust marks margin front page else very good. Self-wrappers as issued. First separate edition. Rare. * 650.00
23. Brenner, Sydney TRYPTOPHAN BIOSYNTHESIS IN Salmonella Typhimurium by Brenner, Sydney Proceedings of the National Academy of Sciences, Vol. 41, No. 11, pp. 862-863. November 1955. *Proceedings of the National Academy of Sciences, Vol. 41, No. 11, pp. 862-863. Nov. 1955. First separate edition. Offprint. Tip of paper small chip, nick to top edge, else very good.* 750.00
24. Brenner, Sydney The Identity of the Microsomal Lipoprotein-ribonucleic Acid Complexes with Cytologically Observable Chromidial Substance (Cytoplasmic Ribonucleoprotein in the Hepatic Cell by Brenner, Sydney S. Afr. J. Med Sci (1947), 12, 53-60 Afr. J. Med Sci (1947), 12, 53-60 Offprint. Self-wrappers as issued. First separate edition. Rare. Very good. * 750.00
25. Brenner, Sydney with Francois Jacob and M. Meselson An unstable intermediate carrying information from genes to ribosomes for protein synthesis by Brenner, Sydney with Francois Jacob and M. Meselson Nature (Lond.) 190, 576-80. 1961. Nature (Lond.) 190, 576-80. 1961. Garrison and Morton 256.10 Demonstration of the existence of "messenger" RNA. With F. Jacob and M. Meselson. Tiny nick to top edge else very good. Self-wrappers as issued. First separate edition. Rare. Provenance: William B. Provine * 1500.00

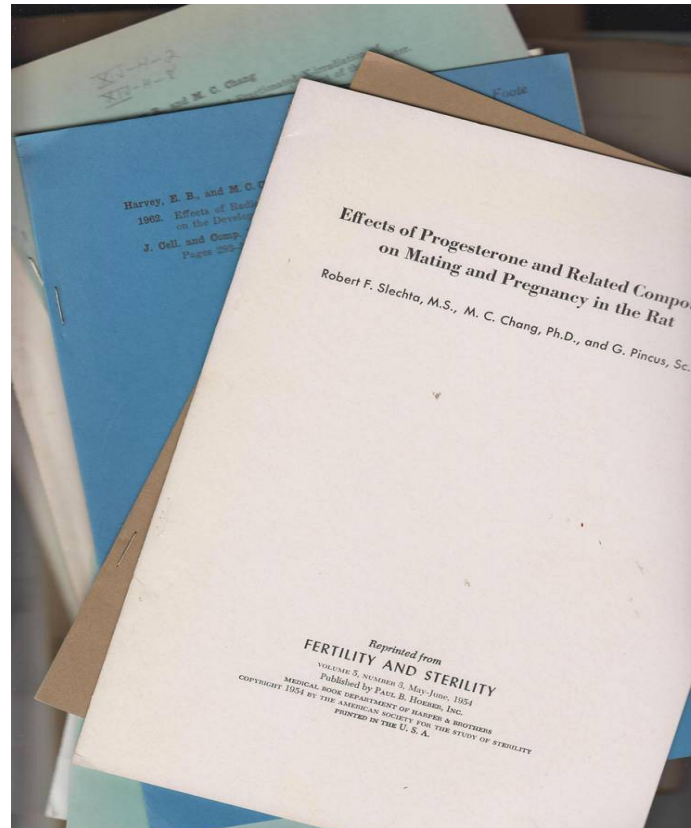


26. Bridges, Calvin B. 46 offprints from Geneticist Calvin B. Bridges by Bridges, Calvin B. Various, 1913-1939 "Calvin Blackman Bridges (January 11, 1889 - December 27, 1938) was an American scientist, known for his contributions to the field of genetics. Along with Alfred Sturtevant and H.J. Muller, Bridges was part of the famous fly room of Thomas Hunt Morgan at Columbia University." Wikipedia. 46 offprints. Complete listing of offprints available. Early titles included: Non_Disjunction as Proof of the Chromosome Theory of Heredity (1913) ex-library with stamp and duplicate stamp, Karl Sax stamp, else good.; Non-Disjunction of the Sex Chromosomes of Drosophila (1913) some creasing and edge-tears; Direct Proof Through Non-Disjunction That the Sex-linked Genes of Drosophila are Borne by the X-Chromosome (1914) some tearing and chipping to edges; The Chromosome Hypothesis of Linkage Applied to Cases in Sweet Peas and Primula (1914) Franz Schrader ownership signature front wrapper; Deficiency (1917) J.T. Baldwin Jr. stamp; Maroon - A Recurrent Mutation in Drosophila (1918) Inscribed presentation copy in pencil to Franz Schrader, signed by C. B. Bridges, chip to bottom corners, else good.; The Developmental stages at which mutations occur in the germ tract (1919) J. T. Baldwin stamp; and many others. Most are in good to very good condition, some have tearing and minor chipping, most have "Bridges, C. B." in pencil or ink with years. * Genetics. Science. 550.00
27. Brown, Dan Deception Point by Brown, Dan Pocket Books, New York, 2001 First edition. Advance Uncorrected Proof in wrappers. Fine save for publicists' business card stapled to verso front cover. Minor offsetting of rust to blurb page from staple.* 600.00
28. Brown, Michelle P. The Lindisfarne Gospels: Society, Spirituality, and the Scribe (British Library Studies in Medieval Culture) University of Toronto Press, Scholarly Publishing Division 550.00
29. Calepini, Ambrosii Dictionarium by Calepini, Ambrosii 16th century. 8.5" x 12.5" 447 pages. Includes Paul Manutius "Aldi Filius Bonarum Litterarum Studiosis S.D." pgs 429-447. Old rope binding. Double column. Decorative Initials. Roman and some Greek lettering. Defective copy. Cover and first 11 pages perished. Significant chipping to first 50 pages. Scattered staining. Also bound with "Vocabulario Volgare et Latino." 53pgs. 1567. * 1000.00



30. Carl Hauptmann Mathilde, Zeichnungen aus dem Leben einer armen Frau by Carl Hauptmann Munchen, D.W. Callway, 1902 Poor copy best suited for rebinding. In three pieces, though all pages and cover present. Spine mostly perished. An interesting association copy, with a long inscription from Hauptmann to Frank Wedekind. Both important German dramatists. * 600.00
31. Caspari, Otto Ueber Philosophie der Darwin'schen Lehre by Caspari, Otto Kosmos offprint, 1877 277-292, 459-485, 292. "es ist in diesem Sinne bezeichnend , wenn Caspari dir Aufgabe der philosophie darin sieht ,, eine Lehre über den Zusammenhang der Dinge zu entwickeln , die sich besser den Thatsachen in der Naturlehre (resp. Der Darwin'schen Lehre), besser mit unseren modernen Staats- und Rechtsanschauungen , und endlich besser mit einer philosophischen Doktrin über den Verlauf der Geschichte verträgt." Nietzsche, Darwin und die Kritik der Politischen Theologie, Volume 17 Very good. Offprint. Darwin. Evolution. 19th Century Science. * Rare offprint. Not showing in Worldcat. Minor chips to bottom edge else very good. 750.00
32. Caspari, Otto Ueber Philosophie der Darwin'schen Lehre by Caspari, Otto Leipzig, 1877-86 Kosmos, Zeitschrift für einheitliche Weltanschauung auf Grund der Entwicklungslehre, 1877, pp. 277-292 and 459-486. Very good condition.* Some pages uncut. Minor foxing. Darwin. Science. 19th Century science. Evolution. 750.00
33. Chang, M. C., G. Pincus, Robert F. Slechta, John Rock, Arthur T. Hertig, and others 32 rare offprints by creators of the first Oral Contraceptive Chang, Pincus, Rock, and others by Chang, M. C., G. Pincus, Robert F. Slechta, John Rock, Arthur T. Hertig, and others Various, 1927 to 1978 First separate edition. Offprints. Original wrappers. From the collection of "Robert H. Foote, the Cornell University researcher who pioneered the study of DNA synthesis in the testes, in vitro fertilization and other aspects of reproduction." Los Angeles Times Obituary. Most contain his stamp of ownership. One has minor highlighting and another minor damp-staining, overall in very good condition. Included are: Slechta, Chang and Pincus: Effects of Progesterone and Related Compounds on Mating and Pregnancy in the Rat. (1954); E. B. Harvey, R. Yanagimachi and M. C. Chang: Onset of Estrus and Ovulation in the Golden Hamster (1961); E. B. Harvey and M.C. Chang: Effects of Radiocobalt Irradiation of Pregnant Hamsters on the Development of Embryos (1962); J. M. Bedford and M.C. Chang: Fertilization of Rabbit Ova in Vitro (1962); E. B. Harvey and M.C. Chang: Effects of X-irradiation of Ovarian Ova on the Morphology of Fertilized Ova and Development of Embryos (1963); Elmer B. Harvey and M. C. Chang: Effects of Single and Fractionated X-irradiation of Ovarian Ova on Embryonic Development of the Hamster (1964); Effects of Single and Fractionated Irradiation on the Embryonic Development of Hamsters (1964); and 11 others with Chang (list available); John Rock and others: Arthur T. Hertig, John Rock and Eleanor C. Adams: A Description of 34 human ova within the first 17 days of development (1956); William J. Mulligan, Herbert W. Horne, Jr., and John Rock: Cyclic Oral Therapy of Menstrual Disorders (1952); Oral Terramycin Therapy of Chronic Endocervicitis in Infertile Women (1952); John Rock and Arthur T. Hertig: The Human Conceptus During the First Two Weeks of Gestation (1948); Hertig and Rock: A Series of Potentially Abortive Ova Recovered from Fertile Women Prior to the First Missed Menstrual Period (1949); John Rock and Derek Robinson: Effect of Induced Intra-scrotal Hyperthermia on Testicular Function in Man (1965); Gregory Pincus and Barbara Saunders: The Comparative

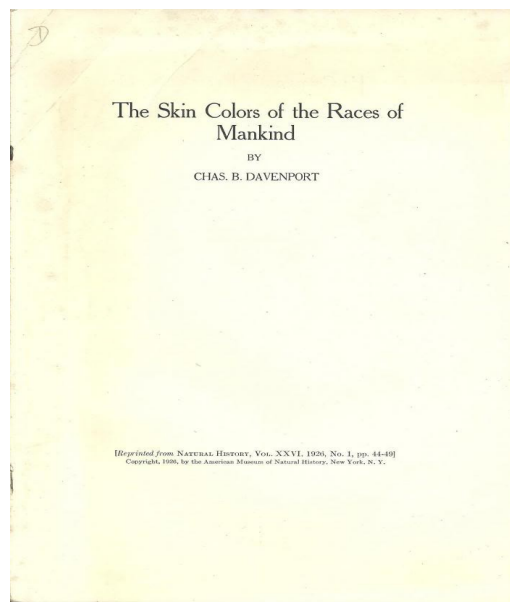
Behavior of Mammalian Eggs in Vivo and In Vitro VI. The Maturation of Human Ovarian Ova (1939) Some highlighting; Gregory Pincus: The transplantation of mouse ovaries into the rat (1931); Pincus: Spontaneous Mutation in the House Mouse (1929); Pincus: A Modifier of Piebald Spotting in Mice (1931); W. J. Crozier and G. Pincus: Analysis of the Geotropic Orientation of Young Rats VIII (1933); Pincus: A Comparative study of the chromosomes of the Norway rat (*Rattus norvegicus* Erxl.) and the black rat (*Rattus rattus* L.) Some dampstaining to spine margin front cover (1927); Hudson Hoagland with Gregory Pincus: Revival of Mammalian Sperm after Immersion in Liquid Nitrogen (1941); B. Ahluwalia, G. Pincus and R.T. Holman: Essential Fatty Acid Deficiency and Its Effects upon Reproductive Organs of Male Rabbits (1967). Reproduction. Oral contraceptive. * 8000.00



34. Correns, Carl Carl Correns German botanist and geneticist. 25 offprints dated from 1904-1928 by Correns, Carl Various places and dates Carl Correns 1864-1933 Full list available. Some of the titles are: Zur Kenntnis der scheinbar neuen Merkmale der Bastarde (1904); Die Bestimmung und Vererbung des Geschlechtes (1907); Vererbungsversuche mit Blass (Gelb) Grunen und Buntblattrigen Sippen Bei *Mirabilis Jalapa*, *Urtica Pililifera* und *Lunaria Annua* (1909); Uber eine nach den Mendelschen Gesetzen vererbte Blattkrankheit (Sordago) der *Mirabilis Jalapa* (1915). Most are in very good condition, original wraps, a few are rough with spine perished, and few torn. Stamps of prior owners present: E. M. East, Karl Sax and others. Difficult to put together a group of original offprints from this early Geneticist.* 500.00

35. D'Achiardi, Pierre Les Dessins De D.Francisco Goya y Lucientes Au Musee Du Prado a Madrid by D'Achiardi, Pierre D.Anderson Editeur, Rome, 1908 Hardcover folder, front cover loose but present, some discolor to cover, internally light foxing, 44 plates. 1 volume only. Cover-title in red and black, with vignette portrait of Goya. Translated from the Italian by Edmond Barincou. * 500.00
36. Darbisher, A. D. A. D. Darbisher 3 scarce offprints including On the Supposed Antagonism of Mendelian to Biometric Theories of Heredity which is inscribed by the author by Darbisher, A. D. Various, 1905 to 1909 First separate edition. Offprint. Original wrappers. One had the Kaiser Wilhelm Institut stamp front cover. Mostly very good. * One is inscribed by the author. Two have the ownership stamps of Karl Sax and E. M. East. The other titles are: Some Tables for Illustrating Statistical Correlation (1907); An Experimental Estimation of the Theory of Ancestral Contributions in Heredity (1909) 600.00
37. Darlington, C. D. Cyril Dean Darlington 32 offprints C. D. Darlington English biologist geneticist and eugenicist by Darlington, C. D. Cyril Dean Darlington Various 1929-1945
A large group of original offprints by C. D. Darlington English biologist, geneticist and eugenicist. First edition. In original wraps mostly. One inscribed and signed with initials by the author to fellow scientist Franz Schrader Columbia University Zoology Professor, who has added his ownership signature to many copies. Others have the ownership stamp of J. T. Baldwin Jr., . In very good condition mostly. Some of the titles included: A Comparative Study of the chromosome complement in Ribes (1929); * Ring-Formation in Oenothera and other Genera (1929); Polyploids and Polyploidy (1929); Variegation and Albinism in Vicia Faba (1929); Chromosome Behaviour and Structural Hybridity in the Tradescantiae (1929); Section G. Genetics and Cytology (1930); Studies in Prunus (1930); Meiosis (1931) some splitting to spine, tear to front cover, else good; The Cytological Theory of Inheritance in Oenothera (1931); list of other titles in this collection available for the asking. Please email. "Cyril Dean Darlington FRS[1] (19 December 1903 - 26 March 1981) was an English biologist, geneticist and eugenicist, who discovered the mechanics of chromosomal crossover,[2] its role in inheritance, and therefore its importance to evolution." Wikipedia. 550.00
38. Darlington, C.D. and others 43 Offprints by C.D. Darlington 1929-1959 by Darlington, C.D. and others various Forty-three offprints by C.D. Darlington from 1929 - 1959. Including "Telosynapsis or Structural Hybridity in Oenothera?", 1929; "Studies in Prunus, III", 1930; "Polyploids and Polyploidy", 1929; "A Comparative Study of the Chromosome Complement in Ribes", 1929; "Chromosome Behaviour and Structural Hybridity in the Tradescantiae", 1929. First editions. Original wrappers. Some have prior owners stamps, or identification of author and date of the item in ink on cover, else very good. Full list available upon request * 600.00

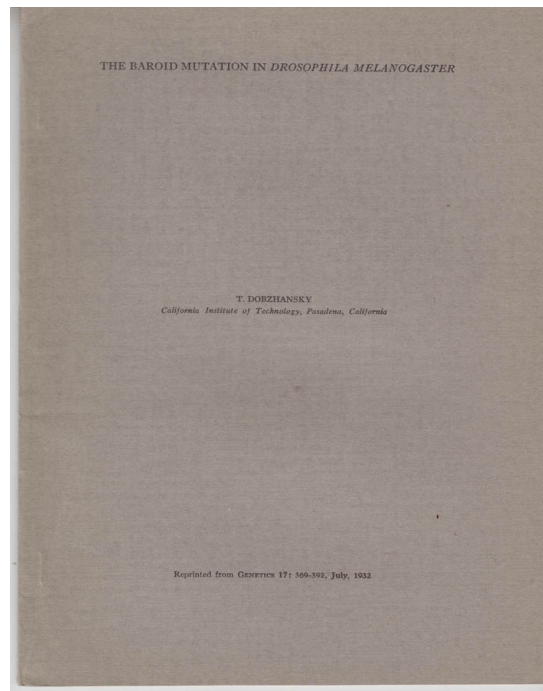
39. Davenport, Charles B. 1866-1944 75 original offprints from 1895-1935 Charles B. Davenport by Davenport, Charles B. 1866-1944 various places, 1895-1935 *Full list available upon request. Some titles included: Studies in Morphogenesis IV.A Preliminary Catalogue of the Processes Concerned in Ontogeny (1895); A History of the Development of the Quantitative Study of Variation. (1900); Dominance of Characteristics in Poultry (1907); Heredity and Mendel's Law (1907); Heredity of Skin Pigment of Man (1910); Euthenics and Eugenics (1910); Heredity of Hair Color in Man (1909); The New Views of Reversion (1910); Race Crossing in Jamaica (1928); Hearing in Children When Both Parents Have Otosclerosis (1930); Relation Between Physical and Mental Development (1930); Sex Linkage in Man (1930); Mendelism in Man (1932); Character in Mongrels vs. Pure Bred Individuals (1911); The Origin and Control of Mental Defectiveness (1912); Heredity of Skin Color in Negro-White Crosses (1913); The Racial Element in National Vitality (1915); ...etc.. Most are in very good condition with some nicks and creases, a few have torn wrappers and one has a perished spine. Stamps of prior owners including Edmund B. Wilson, Karl Sax, E.M. East, and Julian Huxley. A huge selection of original offprints/reprints in wrappers. Provenance: William B. Provine 1500.00



40. David Goldthwait and Francois Jacob Sur le mecanisme de l'induction du development du prophage chez les bacteries lysogenes by David Goldthwait and Francois Jacob Reprint from C. R. Acad. Sc. Paris, t. 259 p. 661-664 (20 juillet. 1964. First separate edition. Fine . Offprint. Reprint from C. R. Acad. Sc. Paris, t. 259 p. 661-664 (20 juillet. 1964. Jacob isolates a bacterial mutant that induces lamda at high temperatures. Provenance: William B. Provine* 850.00

41. Delbruck, Max 2 offprints by Max Delbruck by Delbruck, Max Genetics, Vol. 38, No. 1, January 1953, pp. 5-33 Titles include: The Mechanism of Genetic Recombination in Phage. Genetics, Vol. 38, No. 1, January 1953, pp. 5-33A Physicist Looks at Biology. Trans of Connecticut Academy 1949. Scarce offprints by the Nobel Prize 1969 winner Max Delbruck 1906-1981. "German American biophysicist, helped launch the molecular biology research program in the late 1930s. He stimulated physical scientists' interest into biology, especially as to basic research to physically explain genes, mysterious at the time." Wikipedia* 850.00
42. Delbruck, Max A Physicist Looks at Biology by Delbruck, Max Trans of Connecticut Academy, 1949 Faint pencil mark front cover, mostly uncut, else near fine. First edition. Rare offprint of the Nobel Prize 1969 winner Max Delbruck 1906-1981. "German American biophysicist, helped launch the molecular biology research program in the late 1930s. He stimulated physical scientists' interest into biology, especially as to basic research to physically explain genes, mysterious at the time." Wikipedia* 650.00
43. Demerec, M. Set of 58 Offprints by M. Demerec, 1932-1963 by Demerec, M. Various publishers Reprinted from various publishers. Includes: Multiple editions of the Annual Report of the Director of the Department of Genetics Carnegie Institution of Washington; ? Mutations in Bacteria Induced by Radiation? 1946; ?Genetic Basis of Acquired Drug Resistance? 1955; ?What is a Gene? - Twenty Years Later? 1955. Ownership stamps of Norman Giles, JT Baldwin, Johannes Holtfreter, Franz Schrader. First separate edition. Offprint. Original wrappers. * 800.00
44. Denis, H. and J. Brachet Gene Expression in Interspecific Hybrids, II. RNA Synthesis in the Lethal Cross *Arbacia lixula* (♂) X *Paracentrotus lividus* (♀) by Denis, H. and J. Brachet Proceedings of the National Academy of Sciences Vol. 62, No.2 pp. 438-445 Feb. 1969 "This is precisely what Herman Denis did during a stay a few years later at Jean Brachet's lab at the LIGBin Naples. He showed that RNA synthesized by an interspecific sea urchin hybrid blocked at the gastrula stage is preponderantly paternal, despite the preferential elimination of paternal chromosomes during egg cleavage. With elegant saturation and competition experiments using molecular hybridization on filters, he explained the paradox by the existence of two classes of genes that become active at the onset of gastrulation, The first and most abundant class of genes, destined to be expressed at all stages of development, are normally subject to negative control, which a foreign cytoplasm cannot exert. These second group of genes, which are functional only during the early developmental stages, fail, on the other hand, to be activated in the same foreign cytoplasm. These outstanding results already underline the full importance of the activation and repression of genes exerting specific control over the stages of morphogenesis. They were published in 1969 and 1970, in three papers signed H. Denis and J. Brachet that received much attention." Jean Brachet and his School by HENRI ALEXANDRE Int. J. Dev Biol. 36: 29-41 (1992) First separate edition. Offprint. Original wrappers.* 500.00

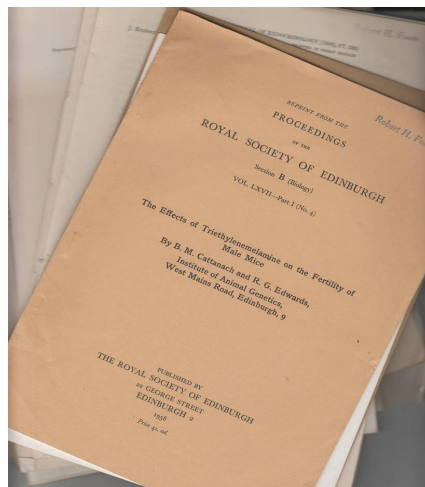
45. Dobzhansky, Theodosius and others Dobzhansky, Theodosius and others 60 offprints from 1928 to 1962 including his 1934 Studies on hybrid sterility: I. Spermatogenesis in pure and hybrid *Drosophila pseudoobscura* his part of the Bateson?Dobzhansky?Muller model by Dobzhansky, Theodosius and others Various, 1928-1962 All 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 *Drosophila 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. * 1000.00



46. Dunn, L. C. Leslie Clarence Dunn 75 offprints by L. C. Dunn American geneticist by Dunn, L. C. Leslie Clarence Dunn Various, 1916-1965 * 75 offprints/reprints/extracts. Original. First edition. A few ex-library most are not. A few little soiled, torn, a few chips, overall very good collection. First an inscribed presentation copy signed by the author. Ownership signature or stamps by J. H. Quisenberry, Karl Sax, F. B. Hutt, Holtfreter, Norman H. Giles and others. Some of the titles included: A Case of Neighboring Loci With Similar Effects with Ernst Caspari (1945), A New Eye Color Mutant in the Mouse with Assymmetrical Expression (1945), Changes in the Degree of Dominance of Factors Affecting Tail-Length in the House Mouse (1942), Stub, A New Mutation in the Mouse with Marked Effects on the Spinal Column (1942), Abnormal Growth Patterns: With Special Reference to Genetically Determined Deviations in Early Development (1941), full title list upon request. * "L. C. (Leslie Clarence) Dunn (born November 2, 1893, Buffalo, New York - March 19, 1974) was a developmental geneticist at Columbia University. His early work with the mouse T-locus and established ideas of gene interaction, fertility factors, and allelic distribution. Later work with other model organisms continued to contribute to developmental genetics. Dunn was also an activist, helping fellow scientists seek asylum during World War II, and a critic of eugenics movements." Wikipedia
500.00

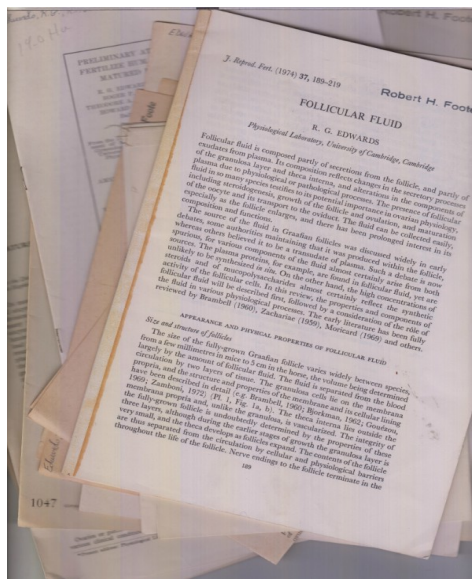
47. Edgar, R. S., Richard P. Feynman, S. Klein, I. Lielausis and C. M. Steinberg Mapping Experiments with R Mutants of Bacteriophage T4d by Edgar, R. S., Richard P. Feynman, S. Klein, I. Lielausis and C. M. Steinberg Genetics, Vol. 47, No. 2 February 1962 Reprint from Genetics, Vol. 47, No. 2, February, 1962 pp. 179-186 First 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. * 800.00

48. Edwards, R. G. Robert Edwards and others 25 Offprints from Nobel Prize Winner R. G. Edwards 1958-1964 in-vitro fertilisation by Edwards, R. G. Robert Edwards and others Various 1958-1964 A large group of rare original offprints by Robert Edwards. "In 2010, Edwards was awarded the Nobel Prize in Physiology or Medicine "for the development of in vitro fertilization"" Wikipedia. Some offprints include the following authors: B. M. Cattanach, J. L. Sirlin, Ruth E. Fowler, A. H. Gates, D. S. Falconer, R. C. Roberts, M. R. Young, Everett D. Wilson, A. G. Searle, R. C. Valentine, L. C. Ferguson, R. R. A. Coombs. List of individual offprints available. Most have Robert H. Foote ownership stamp, and underlining and some annotation by the Cornell In-Vitro Fertilization researcher. * 1750.00

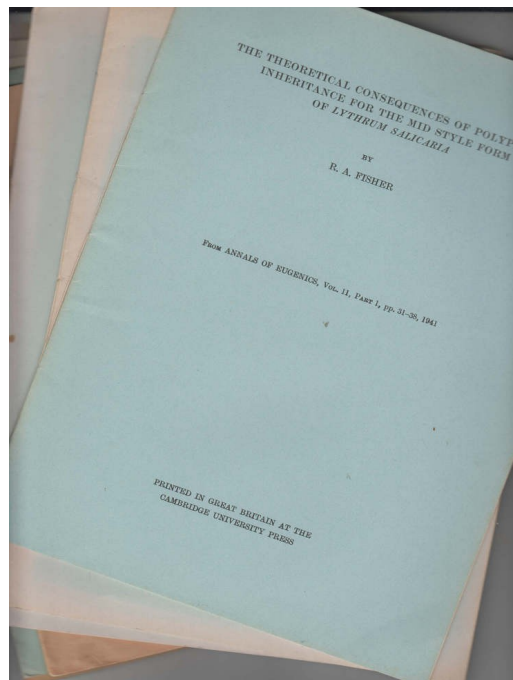


49. Edwards, Robert G. A group of 14 offprints by Robert G. Edwards awarded The Nobel Prize in Physiology or Medicine 2010 by Edwards, Robert G. Various 1958-1974 "English physiologist and pioneer in reproductive medicine, and in-vitro fertilisation (IVF) in particular. Along with the surgeon Patrick Steptoe, Edwards successfully pioneered conception through IVF, which led to the birth of Louise Brown on 25 July 1978. They founded the first IVF program for infertile patients and trained other scientists in their techniques. Edwards was the founding editor-in-chief of Human Reproduction in 1986. In 2010, Edwards was awarded the Nobel Prize in Physiology or Medicine "for the development of in vitro fertilization"."

Wikipedia Following are offprints from the collection of in vitro fertilization Cornell researcher Robert H. Foote. A group of offprints from R. G. Edwards from the library of Robert H. Foote Cornell University In Vitro researcher. Titles included: Radioactive tracers and fertilization in mammals with J. L. Sirlin reprinted from Endeavour Jan. 1958, Complementing Activity of Normal Rabbit Serum with Rabbit Spermatozoa and Seminal Plasma, Journal of Reproduction and Fertility Aug. 1960; Isoantibodies Against Semen in Rabbits Symposium on Germ Cells... 1960; Antigenicity of Rabbit Semen, Bull Semen and Egg Yolk after Intravaginal or Intramuscular Injections into Female Rabbits, Division of Experimental Biology, 1960; The Antigenicity of Mammalian Spermatozoa and its Relationship to Induced Infertility, Excerpta Medica International Congress, Feb 1963; Maturation in Vitro of Mouse, Sheep, Cow, Pig, Rhesus Monkey and Human Ovarian Oocytes, Nature, Oct. 23, 1965; Maturation in Vitro of Human Ovarian Oocytes, The Lancet 1965; Mammalian Eggs in the Laboratory, Scientific American Aug. 1966; Preliminary Attempts to Fertilize Human Oocytes Matured in Vitro with Roger P. Donahue, Theo. A. Baramki, and Howard W. Jones, Jr., American Journal of Obstetrics and Gynecology, Sept. 15, 1966; Diffusion Chamber for Exposing Spermatozoa to Human Uterine Secretions, with several other authors, American Journal of Obstetrics and Gynecology Oct. 1, 1968; Sexing of Live Rabbit Blastocysts with R. L. Gardner, Nature, May 6, 1967; Fertilization and Cleavage in vitro of Preovulatory Human Oocytes with Steptoe and Purdy, Nature, Sept 26, 1970; Are Oocytes Formed and used sequentially in the mammalian ovary? Phil. Trans. Roy. Soc. Lond, 1970; Follicular Fluid, J. Reprod. Fert, 1974. Most have Robert H. Foote's ownership stamp, and have highlighting, and underlining. A fellow in vitro researcher's collection. All in good condition with some underlining and highlighting. First separate editions. Offprint. Provenance: William B. Provine * 1250.00



50. Fisher, R. A. Ronald A. Fisher and others E. B. Ford Ronald A. Fisher 16 rare offprints 1934 to 1953 Crossing-Over in the Land of Snail *Cepaea Nemoralis*, L. by Fisher, R. A. Ronald A. Fisher and others E. B. Ford Various, 1934 to 1953*First separate edition. Offprint. Original wrappers. A large selection of rare R.A. Fisher offprints including: Modern Genetics (British Science News Vol. 1 No. 10, pages 2-4 folded slight split. Karl Sax stamp; Crossing-Over in the Land of Snail *Cepaea Nemoralis*, L. with Capt. C. Diver (1934); On The Selective Consequences of East's (1927) Theory of Heterostylism in *Lythrum* (1935) with E. M. East and Karl Sax ownership stamps; The Detection of Linkage with "Dominant" Abnormalities (1935) Karl Sax and E. M. East stamps; The Relation Between Variability and Abundance Shown by the Measurements of the Eggs of British Nesting Birds (1937) some soiling to front cover and several pages edges; The Quantitative Study of Populations in the Lepidoptera I. *Polyommatus Icarus* Rott. with W. H. Dowdeswell and E. B. Ford (1940) F. B. Hutt stamp; The Estimation of the Proportion of Recessives from Tests Carried Out on A Sample Not Wholly Unrelated (1940); The Theoretical Consequences of Polyploid Inheritance for the Mid Style Form of *Lythrum Salicaria* (1941); The Polygene Concept (1942); Number of Self-Sterility Alleles (1947) some soiling; A Quantitative Theory of Genetic Recombination and Chiasma Formation (1948); A Preliminary Linkage Test with Agouti and Undulated Mice (1949) Karl Sax stamp; Statistical Methods in Genetics (1952) J.H. Quisenberry blind stamp; Sex Differences of Crossing-Over in Close Linkage (1952) slight tear to edge. Quisenberry blind stamp; Population Genetics (Croonian Lecture) Quisenberry blind stamp (1953); The Linkage of Polydactyly with Leaden in the House-Mouse (1953) stamp removal ghost front cover. Karl Sax stamp. Mostly in very good condition. * Provenance Sewall Wright via according to William B. Provine 3200.00



51. Fleisher, Moyer S. and Leo Loe 8 offprints including: Studies in Edema V. The Effect of Calcium Chloride, Adrenalin and Myocarditic Lesions upon the Blood Pressure in Animals Injected Intravenously with Sodium Chloride Solution. by Fleisher, Moyer S. and Leo Loe Various, 1909-1914 8 offprints including: Studies in Edema V. The Effect of Calcium Chloride, Adrenalin and Myocarditic Lesions upon the Blood Pressure in Animals Injected Intravenously with Sodium Chloride Solution. *Experimental Medicine*, Vol. XL, No. 5, 1909; Studies in Edema IV. The Influence of Calcium Chloride, Adrenalin, Myocarditis and Nephrectomy upon the Dilution of Blood during Intravenous Injection of Sodium Chloride Solution. *Experimental Medicine*, Vol. XI. No. 5, 1909; *Experimental Myocarditis*. *The Archives of Internal Medicine*, February 1909 (Stamp of Edmund B. Wilson front cover); Further Investigations in *Experimental Myocarditis* reprinted from *Archives of Internal Medicine*, 1910, Oct., Vol. 6, pp. 427-438; Studies in Edema I: Comparative Investigation into the Action of Calcium Chloride and Sodium Chloride on the Production of Urine, Intertinal Fluid and Ascites with Daniel M. Hoyt, reprinted from *Journal of Experimental Medicine*, Vol. XI. No. 2, 1909; On Tissue Fibrinolysins, reprinted from *The Journal of Biological Chemistry*, Vol. XXI, No. 2, June, 1915 prior owners stamp front cover ?Carl Oppenheimer?; The Effect of the Intravenous Injection of Substances Affected Tumor Growth on the Cyclic Changes in the Ovaries and on Placentomata, reprinted from *The Journal of Experimental Medicine*, Vol. XX, No. 2, 1914; The Experimental Production of Necrosis of the Liver in the Guinea Pig, reprinted from *The Journal of Experimental Medicine*, Vol. XX, No. 2, 1914. First separate editions. Offprints. In original wrappers when issued with same. Very good, one offprint torn. * 500.00

52. Fleisher, Moyer S., J. Arthur Harris, G. Hinze, Emil Godlewski, Jr., Leo Loeb, and others 29 offprints from Edmund B. Wilson collection by Fleisher, Moyer S., J. Arthur Harris, G. Hinze, Emil Godlewski, Jr., Leo Loeb, and others Various, 1900-1913 Most in very good condition, a few have loose covers, one stained. All original offprints, in wrappers. Each with the Edmund B. Wilson ownership stamp. First separate editions. Included are inscribed signed work from: Raymond Pearl, Reginald Ruggles Gates, Karl Muller, Winterton C. Curtis, Tadachika Minoura, C. Ishikawa, G. Hinze, Waldo Shumway, Alexander Petrunkevitch, Florence Peebles, Emil Godlewski. Full list of titles available. * 750.00
53. Flemming, walther Zur Kenntnis des Ovarialeies by Flemming, walther Gustav Fischer, Jena, 1899 *Offprint from Festschrift zum siebenzigsten Geburtstag von Carl von Kupffer Festschrift zum siebenzigsten Geburtstag von Carl von Kupffer.rom Festschrift zum siebenzigsten Geburtstag von Carl von Kupffer. Pp 321-324 1 color plate. First separate printing. Horizontal fold. 1500.00
54. Franz Josef Kallmann A group of 13 offprints Franz Josef Kallmann The Genetic Theory of Schizophrenia: An Analysis of 691 Schizophrenic Twin Index Families by Franz Josef Kallmann Various, 1946-1956 * "Franz Josef Kallmann, MD (1897-1965), a German-born American psychiatrist, was one of the pioneers in the study of the genetic basis of psychiatric disorders. He developed the use of twin studies in the assessment of the relative roles of heredity and the environment in the pathogenesis of psychiatric disease." Wikipedia A group of 13 offprints. Including: The Genetic Theory of Schizophrenia: An Analysis of 691 Schizophrenic Twin Index Families. American Journal of Psychiatry Vol. 103, No. 3, November 1946 309-322; Modern Concepts of Genetics in Relation to Mental Health and Abnormal Personality Development. The Psychiatric Quarterly Vol. 21, pages 535-553, October 1947; Heredity and Constitution in Relation to the Treatment of Mental Disorders. Failures of Psychiatric Treatment, 1948 132-149; The Genetics of Human Behavior. The American Journal of Psychiatry, Vol. 113. No. 6. December, 1956 496-501; Psychiatric Aspects of Genetic Counseling. American Journal of Human Genetics. Vol. 8. No. 2. June 1956 97-101; The Genetics of Psychotic Behavior Patterns. Association for Research in Nervous and Mental Disease, 1954; 33: 357-366; Twin Data in the Analysis of Mechanisms of Inheritance. American Journal of Human Genetics Vol. 6 No. 1. March 1954. 157-162; Twin and Sibship Study of Overt Male Homosexuality. American Journal of Human Genetics, Vol. 4, No. 2, June 1952 136-146. with others (full list upon request) All first separate editions. 10 with compliments of the author stamp. Few with F. B. Hutt ownership stamp. Offprint. Original wraps when issued as such. All in very good condition. Minor foxing to Genetics of Psychotic Behavior Patters. Genetics. Psychiatry. 500.00
55. Geoffrey Wagner Parade of Pleasure: a study of popular Iconography in the U.S.A, by Geoffrey Wagner Derek Verschoyle, London, 1954 Derek Verschoyle, London, 1954. First edition. Tips bruised, boards showing, minor fray head and heel of spine, else very good. No dust jacket. Inscribed presentation copy signed by the author. " with good wishes, Geoffrey Wagner.* 1250.00

56. Good, Jack. I.J. Good Bletchley Park & Computing by Good, Jack. I.J. Good Jack Good, 1984 * Jack Good Typed letter signed to fellow Virginia Tech Professor Bruce Wallace. Together with 6 mechanically reproduced 5 introductions in a few versions of (Neo) * Darwinism? 4 of which are signed presentation copies, the other inscribed but not signed. Various pagination? s. IEEE Computer Pioneer Award winner 1998 "For significant contributions to the field of computing as a Cryptologist and statistician during World War II at Bletchley Park, as an early worker and developer of the Colossus at Bletchley Park and on the University of Manchester Mark I, the world's first stored program computer" Jack Good was played by James Northcote in the 2014 film The Imitation Game. He worked with Alan Turing. ? Irving John Good was a British mathematician who worked as a cryptologist at Bletchley Park with Alan Turing. After World War II, Good continued to work with Turing on the design of computers and Bayesian statistics at the University of Manchester. ? Wikipedia He writes in the letter to Bruce Wallace: Many thanks for the two additional papers (by Pilgrim and Max Black). When I have time I'd like to reply to both these papers so I wonder if you can tell me where Max Black's paper appeared..... Among Pilgrim's Progression of errors, perhaps the worst is the assumption that Fisher would interpret a product of tail-area probabilities P_1, P_2, \dots, P_n as itself a tail-area probability. Fisher found the distribution of the product $P_1, P_2 \dots P_n$ in Statistical Methods for Research Workers, index entry ? Combination of tests of significance?. Another of Pilgrim's futile arguments is related to the measurement of surprise. I've just written a survey article on this subject (with some new material) for the Wiley Encyclopedia of Statistical Science. ?. I'll have to send Max Black some of my papers, including a survey paper on dynamic probability** although I'd prefer it if he'd read my book Good Thinking! He seems to be unaware of the . Nor that only a half-truth can be said in a nutshell* ?. There might be no point in trying to argue with Max Black, because, if he is not much concerned with consistency, he might now have completely new views, for example, he might no hold views like mine already.? * 1500.00
57. Graham, Benjamin Storage and Stability a Modern Ever-normal Granary by Graham, Benjamin McGraw Hill, 1937 Very minor discolor to front and back cover from old dampstain, minor fray to head and heel of spine, else a very good copy of this scarce book. First edition. * Benjamin Graham is reportedly considered by Warren Buffet the second most influential person in his life after his father. 500.00
58. Gravinae, Jani Vincentii Originum Juris Civilis Libritres, ad Clementem XI Pont. Max Editio Novissima Unice Emendata, & Aucta Tomus Primus by Gravinae, Jani Vincentii Typographia Felicis Mosca 1822. Typographia Felicis Mosca. Full vellum. Cover soiled, some pages stained. Small worm holes in first few pages. Lawbook. * 500.00
59. Gray David The Hitchcock Edition The Sporting Works of David Gray 3 vols, by Gray David Derrydale Press New York, 1929 * 3 volume set. near fine bookplate in each volume. #513 of 750 copies limited edition. signed by David Gray on Half-tile page of volume 1. Contains Gallops 1, Gallops 2, Mr. Carteret. Bookplate of financier Percy Rivington Pyne. or most likely the son who was a WW1 fighter pilot. 850.00

60. Gregory Pincus, M. C> Chang, Alan Guttmacher, John Rock, William H. Masters, etc. 24 offprints Fertility, Birth Control Pill: Pincus, Chang, Guttmacher, Rock, Masters by Gregory Pincus, M. C> Chang, Alan Guttmacher, John Rock, William H. Masters, etc. Various, 1926-1977 First separate edition. Offprints. Original wrappers. All from the collection of Cornell Artificial insemination researcher Robert H. Foote. Various paginations. List available on request. Includes: Guttmacher's Artificial Insemination Techniques; Master's with Lampe: Problems of Male Fertility II. Effect of Frequent Ejaculation ; Hanson and Rock's Artificial Insemination with Husband's Sperm; Ketchel and Pincus' In Vitro Exposure of Rabbit Ova to Estrogenl ; and many by M.C. Chang. All in very good condition. Most with Foote's stamp. * A group of rare offprints. History of Science. Medicine. 1000.00
61. Guelfi, Lorenzo Filomusi Set of Manuscripts by Lorenzo Filomusi-Guelfi. by Guelfi, Lorenzo Filomusi Lorenzo Filomusi-Guelfi Multiple manuscripts, some signed by Guelfi. Probably early 20th Century. Many make mention of or are about the works of Dante. Possibly draft chapters or essays. None are listed on Worldcat. Most have page numbers marked in pen or crayon. A few are bound with staple or string. One appears to be a review or essay on Umberto Moricca's work. Moricca was a scholar of Italian literature in the Early 20th Century, according to Wikipedia. Approximately 175 pages. *850.00
62. Hamburger, Viktor Set of Six Offprints by Viktor Hamburger by Hamburger, Viktor Various Reprinted from Various Publishers. 1942-1975. One inscribed, signed by author, Stamps from H.L Carson, Holtfreter, One coauthored with Howard L. Hamilton. First separate edition. Offprint. Original wrappers. * 500.00
63. Hamburger, Viktor with Ronald Oppenheim, Eleanor Wenger, Martin Balaban, Rita Levi-Montalcini, Molly Waugh 22 offprints by Viktor Hamburger. One with Rita Levi-Montalcini by Hamburger, Viktor with Ronald Oppenheim, Eleanor Wenger, Martin Balaban, Rita Levi-Montalcini, Molly Waugh Various, 1939-1963 One inscribed presentation copy signed and dated "Viktor" All in very good or better condition. Most with rusted staples. Titles included: Some Aspects of Embryology of Behavior (1963) An Embryologist Visits Japan (1962); Regeneration (1961); Some Aspects of Neuroembryology (with Rita Levi-Montalcini) 1950;Prehatching Motility and Hatching Behavior in the Chick (1967); Motor and Sensory Hyperplasia Following Limb-bud Transplantations in Chick Embryos (1939) Full list of offprints upon request. Rita Levi-Montalcini was awarded the Nobel Prize in Physiology or Medicine in 1986. * 550.00

64. Hammond, John 20 scarce offprints from Artificial Insemination Pioneer John Hammond 6 inscribed by Hammond, John Various, 1940s-1950s "Sir John Hammond CBE FRS[1] PhD (23 February 1889 - 25 August 1964), was a physiologist, agricultural research scientist, veterinarian known for his pioneering work in artificial insemination." Wikipedia All from the Robert H. Foote (Cornell University AI researcher). First separate edition. Offprint. Original wrappers. Includes: Development of Artificial Insemination in Cattle in England and Wales (1948); Some Possible Causes of Sterility (1953); The Possibility of Artificial Pregnancy in Cattle (1950); Artificial Lactation and Its Uses (1948); The Effects of Climate on Reproduction (1955); The Practical Use of Hormones in Animal Production (1951); Physiology of Reproduction in Relation to Nutrition ((1948-49); Animal Breeding in Relation to Nutrition and Environmental Conditions (1946); Genetic Differences in the Composition of Animal Products (1950); Essential steps to quality in bacon production (nd); The Story of a Research which knows no frontiers (Artificial Insemination) (1955); Hormonal Augmentation of Fertility in Sheep 1. Induction of ovulation, superovulation and heat in sheep with J. Hammond Jr. and A. S. Parkes (1942); Hormones in Fertility (1955); Animal Production Research at Cambridge (1952-53); Endocrine Balance in Relation to Fertility and Sterility (nd); Sterility and habitat (1953); Breeding Sheep for Quantity and Quality of Wool (1955); Physiological Limits to Intensive Production in Animals (1952); Polled Cattle (1950); Nutrition and fertility (nd). All very good few with underlining by Robert Foote, and most with his stamp of ownership. Provenance: William B. Provine. * 750.00
65. Harrison, Ross G Set of six Offprintes by Ross G. Harrison from the Library of Johannes Holtfreter by Harrison, Ross G Various Reprinted from various publishers, 1929-1940. With ownership stamp of Johannes Holtfreter. First separate edition. Offprint. Original Wrappers. * 500.00
66. Harrison, Ross Granville Further Experiments on the Development of Peripheral Nerves by Harrison, Ross Granville The American Journal of Anatomy, Vol. V, No. 2, Pages 121-131 May 31, 1906 First separate edition. Offprint. Original wrappers. ?The nerve center (ganglion cells) is shown to be the one necessary factor in the formation of the peripheral nerve. When it is removed from the body of the embryo the latter fails to develop. When it is transplanted to abnormal positions in the body of the embryos it then gives rise to nerves which may follow paths, where normally no nerves run, and likewise when the tissues surrounding the center are changed entirely, nerves proceeding from that center may develop as normally. The nerve is therefore a product of the ganglion cell? Ross Harrison. Small chip bottom edge of front cover. A very good copy. Rare offprint. * 1000.00
67. Hertwig, Richard Richard Hertwig 14 offprints dated from 1875-1920 by Hertwig, Richard Various Richard Hertwig 1850-1937 German zoologist. 15 offprints dated from 1874-1920 Title list available. Most in good to very good condition. Earliest 2 presentation copies. A few have Edmund B. Wilson stamps, one an institution stamp. One inscribed to August Weismann, Early titles: Beitrage zu einer einheitlichen Auffassung der verschiedenen Kernformen (1874) foxing to wrappers; Ueber den Bau und die Entwicklung der Spirochona gemmipara (1877). 19th Century Science. Science. Antiquarian. * 800.00

68. HIERONYMO DE MATTIA Philosophiae Naturalis Pars I. Neapoli publice propugnata by HIERONYMO DE MATTIA Typis Aleccia 1660. ? old leather over boards. 24mo. 370Pp + errata page bound in. prior owner's small neat name stamp few pages. Worldcat does not show any holdings for this book. * 950.00
69. Holmes, Samuel Jackson 34 offprints Eugenics genetics by Samuel Jackson Holmes 1868-1964 by Holmes, Samuel Jackson 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. The Categories of Variation. 1909. The Tropism and Their Relation to More Complex Modes of Behavior 1912 (bound in boards). Social Amelioration and Eugenic Progress 1919. Some have the stamp of Edmund B. Wilson Columbia College, Geneticist, or the stamp of J. S. Jennings Geneticist and eugenicist (copy has old tape to spine). The Biological Trend of the Negro, 1930; The Interplay of Heredity and Environment, 1929; The Changing Effects of Race Competition, 1938; The Resistant ectoderm of the negro, 1928; The Stabilized Natural Increase of the Negro, and many others. Some have prior owners stamps, or identification of author and date of the item in ink on cover, else very good. * Full list available. First editions. * "Holmes was a vocal proponent of eugenics, particularly in reference to immigration to the United States from Mexico and parts of Asia" Wikipedia 1800.00
70. Huggins, Charles Paul S. Russell, William J. Noonan, William O. Webster, William Neal, Stanley H. Moulton, Donald F. McDonald 7 rare offprints by Nobel Prize Winner Charles Huggins by Huggins, Charles Paul S. Russell, William J. Noonan, William O. Webster, William Neal, Stanley H. Moulton, Donald F. McDonald Various, 1938-1948 A group of rare offprints by 1966 Nobel Prize winner in Physiology or Medicine. Included are: Chronic Hemospermia: Its Origin and Treatment with Estrogen with Donald F. McDonald (1945); Esterases of Testis and Other Tissues with Stanley H. Moulton (1948); Coagulation and Liquefaction of Semen Proteolytic Enzymes and Citrate in Prostatic Fluid with William Neal (1942); The Physiology of the Prostrate Gland (1945); Duality of Human Prostrate in Response to Estrogen with William O. Webster (1948); Spermatocele, Including its X-Ray Treatment with William J. Noonan (1938); Quantitative Effects of Hypophysectomy on Testis and Prostrate of Dogs with Paul S. Russell (1946). All have ownership stamp of Cornell researcher Robert H. Foot. In very good condition, in Original wraps when called for. First separate editions. Offprint. Oncology. *"Charles Brenton Huggins (September 22, 1901 ? January 12, 1997) was a Canadian-American physician, physiologist and cancer researcher at the University of Chicago specializing in prostate cancer." Wikipedia* 1250.00

71. Jacques Loeb 8 offprints by Jacques Loeb 1859-1924 Physiologist and biologist by Jacques Loeb University of Chicago, 1900 and others *8 scarce offprints by Jacques Loeb. Titles included: On Ion-Proteid Compounds and their Role in the Mechanics of Life Phenomena. I. The Poisonous Character of a Pure NaCl Solution (1900); On an Apparently New Form of Muscular Irritability (Contact Irritability?) Produced by Solutions of Salts (Preferably Sodium Salts) whose Anions are Liable to Form Insoluble Calcium Compounds (1901); 2. Further Experiments on Heterogeneous Hybridization in Echinoderms 3. Influence of Calcium and Barium on the Secretory Activity of the Kidney 4. Note on the Galvanotropic Reactions of the Medusa *Polyorchis penicillata* A. Agassiz (1904); On Chemical Methods by which the Eggs of a Mollusc (*Lottia gigantea*) can be Caused to Become Mature (1905); *Über die Ursachen der Giftigkeit einer reinen Chlornatriumlösung und ihrer Entgiftung durch K und Ca.* (1906); *Über die Hemmung der zerstörenden Wirkung neutraler Salzlosungen auf das befruchtete Ei mittels Cyankalium* (1910); *Über die Hemmung der Giftwirkung von Hydroxylionen auf das Seeigellei mittels Cyankalium* (1910); *Warum hemmt Natriumcyanid die Giftwirkung einer Chlornatriumlösung für das Seeigellei?* (1910) Mostly in Very Good condition. Ownership signature of: A. W. Greeley (worked with Loeb at Woods Hole) not to be confused with the Polar explorer. One inscribed "With the Author's Compliments" in pen on front cover. Some have numbers in orange pencil on cover. Some of the other authors associated with the above: Hardolph Wasteneys, John Bruce MacCallum, Frank W. Bancroft. 800.00
72. Karel Jaromir Erben illustrated by Jan Zrzav? Kytice z povesti narodnich od Karel Jaromir Erben by Karel Jaromir Erben illustrated by Jan Zrzav? Aventinum, 1927, Prague Very good some rubbing and nick to head and heel of spine. Limitation page indicates 50 copies were signed by the Illustrator. This copy is numbered in pen number 11 and is NOT signed by the illustrator. Scarce edition illustrated by one of the most famous Czech painters of the 20th Century. Rare. * 500.00
73. Katara, Hitoshi 40 offprints Hitoshi Katara 2 signed a few inscribed 1925-1953 by Katara, Hitoshi Various places, 1925-1953 Hitoshi Kihara 1893-1986. Japans Pioneer Geneticist. 40 offprints mostly pre-war, some in Japanese, though most in German. A rare collection of pre-war offprints. Reprints from Japanese Journal of Botany; Botanical Magazine; Cytologia; Japanese Journal of Genetics; and others. Some of the titles are: *Weitere Untersuchungen über die pentaploiden Triticum-Bastarde. I.* (Tokyo 1925); *Chromosomenzahlen und systematische Gruppierung der Rumex-Arten* by H. Kihara und T. One inscribed and signed to H. de Vries (Springer, Berlin, 1925); a full list of titles available on request. One offprint torn, some have names of prior owners such as Lester W. Sharp, Karl Sax, E. M. East. Some of the spines have been tape repaired. The majority are in very good condition. * 500.00

74. Kofoid, Charles Atwood and many others. 109 numbers in 94 volumes from UC Publications in Zoology 1911-1933 by Kofoid, Charles Atwood and many others. University of California Press, Berkeley, 1911-1933 1911: Vol. 8 Nos:1, 2, 3, (4, 5, 6), 7, 8-9; 1913: Vol. 11 Nos: 1, 2, 3, 5, 6, 9, 10, 11, 12, 13, 14, 15; 1918: Vol. 14 No. 2; 1919: Vol. 19 Nos: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13; 1915-1917: Vol. 16 Nos: 1, 2-3, 5, 6-7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 22, 23, 24; 1929-1930: Vol. 33, Nos.: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22; 1931-1933: Vol. 38, Nos: 1, 2, 3, 5, 6, 7-8, 9, 10, 12, 13; 1930-1932: Vol. 36, Nos: 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 13, 14, 15. Authors include: Earl C. O'Roke, Frank H. Connell, Charles A. Kofoid, Joseph Grinnell, E. Raymond Hall, Alden H. Miller, Seth B. Benson, Jean M. Linsdale, Bess J. Andrew, Owen L. Williams, John P. Turner, James E. Lynch, Lee Raymond Dice, Harold Tupper Mead, and many others. Ex-library with one blind-stamp, and some have gift bookplate from publisher. * Most are in very good condition, a very few have short tears. All have blind-stamp and Dewey Decimal System number, most are uncut. Zoology. Science. Provenance: William B. Provine * 2500.00
75. Kohiyama, Masamichi with Hildegard Lanfrom, Sydney Brenner and Francois Jacob
MODIFICATIONS DE FONCTIONS INDISPENSABLES CHEZ DES MUTANTS
THERMOSENSIBLES D'ESCHERICHIA COLI. SUR UNE MUTATION EMP ECHANT LA R'EPPLICATION
DU CHROMOSOME BACT'ERIEN by Kohiyama, Masamichi with Hildegard Lanfrom, Sydney
Brenner and Francois Jacob Comptes rendus hebdomadaires des se?ances de l'Acade?mie des sciences, 1963 Sep 23; 257: 1979-
81 First separate edition. Offprint. Near fine. * 750.00
76. Kolliker, Albert Rudolf Albert von K  lliker Die Bedeutung der Zellenkerne fur die Vorgange der Vererbung by Kolliker, Albert Rudolf Albert von K  lliker Leipzig, Z. w. Zool., 1885, Vol. 8, pp. 1-46 Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of Julien Fraipont on outside cover.* Very good condition. First separate edition. Offprint. Original wrappers. Some foxing to front and back cover.* Garrison and Morton 231 "Along with Roux, Kolliker stated that hereditary characters were transmitted by the cell nucleus" Worldcat shows 6 holdings worldwide. one in the USA at the Ernst Mayr Library. RARE 850.00
77. Kolliker, Albert Rudolf Albert von K  lliker Die Bedeutung der Zellenkerne fur die Vorgange der Vererbung by Kolliker, Albert Rudolf Albert von K  lliker Leipzig, Zeitschrift fur Wissensch. Zoologie, 1885, Vol. 8, 46 pages Very good condition. First separate edition. Offprint. Original wrappers. Some foxing to front and back cover.* Garrison and Morton 231 "Along with Roux, Kolliker stated that hereditary characters were transmitted by the cell nucleus" Inscribed presentation copy "from the writer Worldcat shows one holding in the USA at the Ernst Mayr Library. 6 Holdings worldwide. none inscribed. Rare 1000.00
78. La Bruyere, Jean de Les Caracteres De Theophraste Traduits Du Grec: Avec Les Caracteres ou Les Moeurs De Ce Siecle Seconde Edition by La Bruyere, Jean de Paris : E. Michallet, 1688 Contemporary binding, 5 raised bands, panels decorated in gilt, some splitting gutter. "a l'Image Saint Paul" tp., 4-5 page numbers present, 104-105 page numbers present, page 123 "de venir au niveau d'un fat" . Leather. (1) tp 308pp (1 Privilege) In French. * 1250.00

79. Lederberg, Joshua and others 12 offprints from Nobel Prize winner Joshua Lederberg by Lederberg, Joshua and others Various, 1951-1960 A group of later Offprints from the 1958 Nobel Prize Co-winner in Physiology or Medicine. Most have the ownership stamp of L.C. Dunn the Columbia University developmental geneticist. Some have creases, else very good. One is torn badly, but check condition with titles following: Exobiology: Approaches to Life Beyond Earth, 1960; Replica Plating and Indirect Selection of Bacterial Mutants, 1951 (name of author and date of publication in light pencil front cover) with Esther M. Lederberg; Bacterial Protoplasts Induced by Penicillin (1956) L.C. Dunn stamp, name and date top spine edge of author; Linear Inheritance in Transductional Clones (1956), Dunn stamp, name and date of author top spine edge; Sibling Recombinants in Zygote Pedigrees of Escherichia Coli (1957) Dunn stamp, author name and date top spine front cover; Phase Variation in Salmonella with Tetsuo Iino (1956) Dunn stamp, author name and date top spine front page; Moondust with Dean B. Cowie Torn badly top two inches, no loss of text, L.C. Dunn stamp, author name front page top spine edge, fair copy only; Antibody Production by Single Cells (1958) L.C. Dunn stamp, author's name and date top spine edge; Protoplasts and L-Type Growth of Escherichia Coli with Jacqueline St. Clair (1958) has L.C. Dunn stamp, name of author top spine edge front cover, small tear to front cover, else very good; Bacterial Reproduction (1959) with Dunn stamp, and name/date as above; A View of Genetics (1959) ink splashes front cover, Dunn name, and name/date as above, else good.; Genes and Antibodies (1959) Dunn stamp, name and date as above. Some copies creased, else overall a very good collection. Genetics. Nobel Prize. *

500.00

80. Lederberg, Joshua E. L. Tatum and others 22 offprints by Joshua Lederberg mostly with Franz Schrader signature of ownership by Lederberg, Joshua E. L. Tatum and others Various, 1959

*A very interesting collection of offprints with Franz Schrader'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 coli 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 Iino (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 while was a student there. Successor to EB Wilson tradition in Cytology. 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 9500.00

81. Lee, Valerie Granny Midwives and Black Women Writers: Double-Dutched Readings
Routledge 500.00
82. Levitsky, Grigorii Andreevich 1878-1942 G. Lewitsky 7 offprints G. A. Levitsky 4 inscribed copies signed by Levitsky, Grigorii Andreevich 1878-1942 G. Lewitsky Berlin or Leningrad, 1924-1931 Very good. Few have prior owners name in neat ink: Lester Sharp, E. Heitz. 4 are inscribed copies signed by the author. * Titles included are: Die Chondriosomen in der Gonogrnese bei Equisetum palustre L. (1925); Uber die Chondriosomen bei den Myxomyzeten (1924); Karyological Investigations on the systematics and phylogenetics of the genus Festuca (1927); Die Bildung bivalenter Chromosomen in der Gonogenese von Beta vulgaris L. (1927); Cytology of the Wheat-Rye Amphidiploids (1931); Transformations of Chromosomes Under the Influence of X-Rays with G. A. Araratian (1931); Experimentally Induced Alterations of the Morphology of Chromosomes (1931). "Levitsky seems to have been the first person to define the karyotype as the phenotypic appearance of the somatic chromosomes, in contrast to their genic contents" Wikipedia. Scarce. Soviet Science. Biology. Genetics. Karyotype. Signed.
600.00
83. Lewis, E.B. Edward B. Lewis 10 offprints from Nobel Prize winner E. B. Lewis by Lewis, E.B. Edward B. Lewis Academic Press, New York, 1950 and various others * First edition. Offprints. 10 offprints from Nobel Prize winner Edward B. Lewis. Titles included: The Phenomenon of Position Effect reprinted from Advances in Genetics, Vol. III, 1950 (Hampton L. Carson stamp front cover); Pseudoallelism and Gene Evolution Reprinted from Cold Spring Harbor Symposium (1951) Hampton L. Carson stamp; Pseudoallelism and the Gene Concept Reprinted from Caryologia Vol. suppl. 1954; The Pseudoallelism of White and Apricot in Drosophila Melanogaster (1952) reprinted from Proceedings of the National Academy of Sciences, Vol. 38. No. 11, pp. 953-961. November 1952, Hampton L. Carson stamp; The Theory and Application of a New Method of Detecting Chromosomal Rearrangements in Drosophila Melanogaster reprinted from The American Naturalist July-August 1954; Some Aspects of Pseudallelism reprinted from The American Naturalist March-April 1955; Leukemia and Ionizing Radiation reprinted from Science, May 17, 1957; Genetic Control and Regulation of

Developmental Pathways reprinted from Role of Chromosomes in Development 1964, Hampton L. Carson stamp; Genes and Developmental Pathways reprinted from Zoologist, 1963, Hampton L. Carson stamp; Genes and Gene Complexes reprinted from Heritage From Mendel (1967), Hampton L. Carson stamp. In very good or better condition. Nobel Prize. Science. Genetics. 750.00

84. Lewis, E.B. Edward B. Lewis 9 offprints by E.B. Lewis by Lewis, E.B. Edward B. Lewis
Academic Press Inc., Publishers, New York 10, N.Y., 1950 and various others
*"Edward B. Lewis (May 20, 1918 - July 21, 2004) was an American geneticist, a corecipient of the 1995 Nobel Prize in Physiology or Medicine." WikipediaTitles Include:The Phenomenon of Position Effect (1950); The Pseudoallelism of White and Apricot in Drosophila Melanogaster (1952); The Theory and Application of a New Method of Detecting Chromosomal Rearrangements in Drosophila Melanogaster (1954); Normal Interchromosomal Crossover Relationships in Drosophila Melanogaster, with H.H. Kramer (1956) ; Leukemia and Ionizing Radiation (1957); Genes and Developmental Pathways (1963)Genetic Control and Regulation of Developmental Pathways (1964); Genes and Gene Complexes (1967); A Gene Complex Controlling Segmentation in Drosophila (1978) Staples little rusty, Earnst Caspari signature of ownership on 2 copies. Small stain on one copy. 500.00
85. lichtenstein, Roy Roger Copeland, Martin Esslin etc Next Wave Festival 4 October-4 December 1983 Brooklyn Academy of Music by lichtenstein, Roy Roger Copeland, Martin Esslin etc BAM, Brooklyn, 1983 This is the rare Original Program from the seminal Next Wave Festival from Brooklyn Academy of Music. Seldom offered for sale unlike the ubiquitous reproduction poster. Rare. * Very good. 700.00
86. Liesegang, Raphael Ed. 11 offprints Raphael Ed. Liesegang by Liesegang, Raphael Ed.
Various 1922-1926 "Raphael Eduard Liesegang (November 1, 1869 ? November 13, 1947) was a German chemist, photographer and entrepreneur born in Elberfeld.He is known for his work on Liesegang rings. He also helped develop the methods of capillary analysis, a precursor to paper chromatography, published a paper on the possibility of television (years before the discovery of the electron), contributed to chromosome theory, worked on properties of aerosols and gelatins, the origins of silicosis, the role of carbon dioxide in plant life and the mechanism of both black and white and colour photographic processes." Wikipedia. 11 scarce offprints, 8 with the stamp of Wilhelm Caspari Berlin-born physician and bacteriologist, a world-renowned specialist in the field of cancer research, who died in the Lodz Ghetto in 1944. The father of German-American zoologist and geneticist Ernst Caspari. Titles included: Die Diffusion der Lokalanasthetika (1926) Some tearing to bottom edge, else very good.; Schwefelverbindungen in der photographischen Gelatine (1926) reprinted from Sonderdruck d. "photogr.Industrie" 24. Jahrg., Heft 18 3. Mai 1926; Die Ausweriung gefarbter Präparate (1924) some tearing and chipping; Die Vorgänge bei der Bindegewebeversilberung nach Bielschowsky (1924); Zur Haftdruck-Theorie (1924) some tearing and chipping to edges, not affecting text.; Gefass-Studien (1924); Eine neue Umkehrerscheinung (1921) Some creasing; Eine Warmewirkung bei der Niederschlagsbildung in Gallerten (1925) minor chip to edge with few closed tears; Eine reversible Trubungserscheinung (1922) Some chipping and tears; Strahlungswirkung auf Kolloide Circa early 20s, small chip else very good; Die Diffusion der Lokalanasthetika nd.. Overall very good scarce group of offprints. First edition.* 660.00

87. Lord Rothschild and others 26 rare offprints by Lord Rothschild and others including Vapour Pressure Changes in the Frog's Egg at Fertilization by Lord Rothschild and others various, 1948-1963 All from the collection of Robert H. Foote Cornell researcher in Artificial Insemination. All have his stamp of ownership and a few have his highlighting, marginalia. One has a few pages of notes in Foote's hand. * Very good. First separate edition. Offprint. Original wrappers. Lord Rothschild was a friend of the so called Cambridge Spy Ring who included Guy Burgess, Anthony Blunt and Kim Philby. A list of titles is available. Biology. * 1000.00
88. Luria, S.E., M. Delbruck Interference between Inactivated Bacterial Virus and Active Virus of the Same Strain and of a Different Strain by Luria, S.E., M. Delbruck Archives of Biochemistry, Vol. 1, No. 2 Reprinted from Archives of Biochemistry, Vol. 1, No. 2, December 1942. Ownership stamp of Karl Sax. Luria and Delbruck won the Nobel Prize for their discoveries on the replication mechanism and the genetic structure of viruses (wikipedia). First separate edition Offprint. Original wrappers. * 1650.00
89. Luria, SE Separation of the RNA Message Transcribed in Response to a Specific Inducer by Luria, SE Proceedings of the National Academy of Sciences, Vol. 49, No. 5 Reprinted from Proceedings of the National Academy of Sciences, Vol. 49, No. 5. Nobel Prize winner. First separate edition. Offprint. Original wrappers. * 950.00
90. Malanga, Gerard 3 typed manuscripts signed Gerard Malanga by Malanga, Gerard
* 3 poems on 5... 8 1/2 x 11 sheets one side each of the poems signed by Gerard Malanga in ink. Dated 1967, 1973 and 1972 The three poems are entitled: The Day I Didn't Stop for Allen Ginsberg (32 lines) paperclip rust mark; In Search of America for Allen Ginsberg (12 lines); The Delhi-Madras Express Illusion Is Reality for Allen Ginsberg (79 lines) 3 pages stapled. All in very good condition. Other photos available. Poetry. Signed. 900.00
91. McClintock, Barbara 6 papers by Barbara McClintock 1948-1952 her Nobel Prize work by McClintock, Barbara Carnegie Institute Year Book, and Proceedings of the National Academy of Sciences, 1948-1952 A rare group of Barbara McClintock's most important papers. Included are: Mutable Loci in Maize offprint from Carnegie Institution of Washington Year Book No. 47, for the year 1947-1948, pages 155 to 169. Issued December 10, 1948; Mutable Loci in Maize offprint from Carnegie Institution of Washington Year Book No. 48, for the year 1948-1949, pages 142 to 154. Issued December 9, 1949; Mutable Loci in Maize offprint from Carnegie Institution of Washington Year Book No. 49, for the year 1949-1950, pages 157-167. Issued December 15, 1950; The Origin and Behavior of Mutable Loci in Maize offprint from Proceedings of the National Academy of Sciences, Vol. 36, No. 6, pp. 311-355, June 1950; Mutable Loci in Maize offprint from Carnegie Institution of Washington Year Book No. 50, for the year 1950-1951, pages 174 to 181. Issued December 14, 1951; Mutable Loci in Maize offprint from Carnegie Institution of Washington Year Book No. 51, for the year 1951-1952, pages 212 to 219. Issued December 12, 1952. 3 have J.T. Baldwin's stamp of ownership, 2 Norman H. Giles stamp of ownership, and one has Franz Schrader's ownership signature. All are in very good condition, with little rusted staples. "Between 1948 and 1950, she developed a theory by which these mobile elements regulated the genes by inhibiting or modulating their action. She referred to Dissociator and Activator as "controlling units"? later, as "controlling elements"? to distinguish them from genes. She hypothesized that gene regulation could

explain how complex multicellular organisms made of cells with identical genomes have cells of different function.[47] McClintock's discovery challenged the concept of the genome as a static set of instructions passed between generations.[2] In 1950, she reported her work on Ac/Ds and her ideas about gene regulation in a paper entitled "The origin and behavior of mutable loci in maize" published in the journal Proceedings of the National Academy of Sciences. In summer 1951, when she reported her work on the origin and behavior of mutable loci in maize at the annual symposium at Cold Spring Harbor Laboratory, presenting a paper of the same name. The paper delved into the instability caused by Dc and As or just As in four genes, along with the tendency of those genes to unpredictably revert to the wild phenotype. She also identified "families" of transposons, which did not interact with one another.[2][48] [44]Her work on controlling elements and gene regulation was conceptually difficult and was not immediately understood or accepted by her contemporaries; she described the reception of her research as "puzzlement, even hostility".[49][44] Nevertheless, McClintock continued to develop her ideas on controlling elements. She published a paper in Genetics in 1953, where she presented all her statistical data, and undertook lecture tours to universities throughout the 1950s to speak about her work.[50] She continued to investigate the problem and identified a new element that she called Suppressor-mutator (Spm), which, although similar to Ac/Ds, acts in a more complex manner. Like Ac/Ds, some versions could transpose on their own and some could not; unlike Ac/Ds, when present, it fully suppressed the expression of mutant genes when they normally would not be entirely suppressed.[51] Based on the reactions of other scientists to her work, McClintock felt she risked alienating the scientific mainstream, and from 1953 stopped publishing accounts of her research on controlling elements." "The importance of McClintock's contributions was revealed in the 1960s, when the work of French geneticists Francois Jacob and Jacques Monod described the genetic regulation of the lac operon, a concept she had demonstrated with Ac/Ds in 1951." Wikipedia* 6500.00

92. McClintock, Barbara Maize Genetics by McClintock, Barbara Annual Report of the Director of the Department of Genetics, Carnegie Institution of Washington Yearbook No. 42 Reprinted from Annual Report of the Director of the Department of Genetics, Carnegie Institution of Washington Yearbook No. 42, 1943. In this report, McClintock used the BFB cycle to explore the effects of loss of increasingly larger amounts of a chromosome. The broader implications of her findings hinted toward the possibility of purposely generating specific mutations, a potentially powerful tool for mapping genes along a chromosome arm. Ownership stamp of Hampton L. Carson. First separate edition. Offprint. Original wrappers. * 1250.00
93. McClintock, Barbara Mutable Loci in Maize by McClintock, Barbara Annual Report of the Director of the Department of Genetics, Carnegie Institution of Washington Year Book No. 50 for 1950-51, pp. 174-181, Dec. 14, 1951 Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of Norman H. Giles on front cover.* Genetics. Nobel Prize. Ink date and name of author on front cover at top left corner. 550.00
94. McClintock, Barbara and Creighton, Harriet B. The Order of the Genes C, Sh and Wx in Zea Mays with Reference to a Cytologically Known Point in the Chromosome; A Correlation of Cytological and Genetical Crossing-Over in Zea Mays by McClintock, Barbara and Creighton, Harriet B. Proceedings of the National Academy of Sciences, Vol. 17, No. 8, pp. 485-497,

August 1931 Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on front cover. 2 articles.* Genetics. Nobel Prize. "McClintock and Creighton proved the link between chromosomal crossover during meiosis and the recombination of genetic traits." Wikipedia Provenance: William B. Provine 1000.00

95. Michael F. Guyer M. F. Guyer 7 rare offprints from Michael F. Guyer including the 1900 Spermatogenesis of Normal and Hybrid Pigeons by Michael F. Guyer M. F. Guyer Various, 1900-1922 * 7 rare offprints including the important Spermatogenesis of Normal and Hybrid Pigeons which Guyer wrote to Thomas H. Morgan in 1910 "First I should like to call your attention to the inclosed clipping from an article of mine which appeared in the ZOOLOGICAL BULLETIN, II, 5 for 1899. At a glance you can see that it deals essentially with what we now call the Mendelian phenomena although at that time, of course, Mendelism had not yet had it's renaissance. At the time the article was published I had not figured out the Mendelian ration of 3 to 1, although I was aware that there were more brown than white birds among the grand-decensants. The point I want to make, however, is that in this return to grand-parental types I had a definite problem in mind which I was seeking a solution." * Two of the offprints are Compliments of the Author, with one signed in full. One has the ownership signature of Sewall Wright. The Guyer/Morgan letter can be found in our blog. List of offprints available. 800.00

96. Min Chueh Chang M.C. Chang with Gregory Pincus and others 116 offprints dating from 1940-1980 by Min Chueh Chang from the Robert H. Foote collection(researcher in In Vitro fertilization at Cornell) by Min Chueh Chang M.C. Chang with Gregory Pincus and others Various 1940-1980 2 of the offprints are inscribed and signed by Chang. One is inscribed. Included are offprints co-authored by C. Polge, J. H. Casas, Dorothy M. Hunt, Y. Tsunoda, J. H. Marston, Anna L. Southam, C. M. Lubicz-Nawrocki, A. Hanada, Z. Morita, K. Niwa, William F. Busby, Priscilla Hele, R. H. F. Hunter, W. G. R. Marden, J. M. Bedford, R. Yanagimachi, Toyoda, L. E. A. Rowson, Charles Turbyfill, J. M. Bedford, J. L. Hancock, M. J. K. Harper, S. Pickworth, R.W. McGaughey, M. Said Mounib, Stella Pickworth, G. Pincus, Arthur Walton, Thorsteinn Thorsteinsson, E. B. Romanoff, Diane Sheaffer, James J. McDonough, Thomas S. Matney, John B. Loefer, Luis Fernandez-Cano. Most are in very good condition.. Some are annotated by Foote, and others with highlighting and underlining. All original in wrappers. First separate editions. Co-developer of Oral Contraceptives. ??M.C. Chang, was a Chinese-born American? reproductive biologist. His specific area of study was the?fertilisation?process in mammalian reproduction. Though his career produced findings that are important and valuable to many areas in the field of fertilisation, including his work on?in vitro?fertilisation?which led to the first "test tube baby", he was best known to the world for his contribution to the development of the?combined oral contraceptive pill?at the?Worcester Foundation for Experimental Biology. ? Wikipedia. A list of offprints is available. Provenance: William B. Provine * 8500.00

97. Minot, Charles Sedgwick 5 offprints Charles Sedgwick Minot One inscribed by Minot, Charles Sedgwick Cambridge, Printed at the Riverside Press, 1877 *Group of 5 rare offprints by Charles Sedgwick Minot. First separate editions. Included are: The Sledge Microtome (1877) reprinted from The American Naturalist, April, 1877 Inscribed presentation copy from the author. Fold marks, chipping to edges; The Concrescence Theory of the Vertebrate Embryo from The American Naturalist July, 1890; The Concrescence Theory of the Vertebrate Embryo, from the American Naturalist, August, 1890; Ueber die Vererbung und Verjungung, Leipzig, Eduard Besold, 1895, ring-stain front cover; The Number Habit from the Proceedings of the American Society for Physchical Research Vol. 1 Part II, June, 1886 (front cover perished, back cover torn and badly chipped. First separate editions. Offprints. Good to very good condition. 750.00
98. Monica Riley; Arthur B Pardee; François Jacob; Jacques Monod On The Expression of a Structural Gene by Monica Riley; Arthur B Pardee; François Jacob; Jacques Monod Journal of Molecular Biology, v2 n4 (1960): 216-225 Monica Riley; Arthur B Pardee; François Jacob; Jacques Monod On The Expression of a Structural Gene Journal of Molecular Biology, v2 n4 (1960): 216-225 Staples rusted else very good. Her Ph.D. work, together with the PaJaMo experiment, ruled out ribosomes as carriers of information to synthesize protein, leading to the discovery of messenger RNA. See Francis Crick's What Mad Pursuit pp. 118-119. Rare. Provenance: William B. Provine * 2500.00
99. Montesquieu De L'Esprit Des Lois by Montesquieu Didot, Paris, 1803 "In many ways one of the most remarkable works of the Eighteenth Century" Printing and The Mind of Man 197 5 volumes marbled paper over boards, leather spine labels. Some wear head and heel of spines. All bindings strong. Volume one has some paper rubbed at front gutter, and boards a little gouged at edge. Stereotype, Paris, 1803. A whole gallery of photos available for this item for the asking. Hans Schaffer most likely the German economist and Weimar Republic official. Among many other titles, this book was purchased from a relative of Heinrich Bruning, the last Chancellor of the Weimar Republic. LAW. In French. * 500.00
100. Montgomery Jr., Thomas H. Thomas H. Montgormery Jr. 3 Rare offprints The Spermatogenesis of an Hemipteron, Euschistus by Montgomery Jr., Thomas H. The Journal of Morphology, 1911 and others *First separate edition. Offprint. Original wrappers. two of the offprints have the ownership stamp of Edmund B. Wilson. Included are: The Spermatogenesis of an Hemipteron, Euschistus (1911) back cover missing, front cover big torn away area, not affecting text; On The Dimegalous Sperm and Chromosomal Variation of Euschistus, with Reference to Chromosomal Continuity (William Engelmann, Leipzig, 1910) Franz Schrader ownership signature front cover. Front cover wrinkled; On The Maturation Mitosis and Fertilization of the Egg of Theridium (Gustav Fischer, Jena, 1907) a poor copy. Nibbled at head of spine, not affecting text. Ink splotches on plates affecting part of the plate. Edmund B. Wilson stamp front cover. Back cover detached though present. A rare group of offprints. " Thomas H. Montgomery Jr. was an American zoologist who made important contributions to cell biology?especially in chromosomes and their roles in sex determination?" Wikipedia* 850.00

101. Morgan, T. H. (Thomas Hunt Morgan) 36 offprints from Nobel Prize winner Thomas Hunt Morgan by Morgan, T. H. (Thomas Hunt Morgan) Engelmann, Leipzig and many others 1903-1944 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 cross-fertilization 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-sterility in Ciona III. Induced self-fertilization, staples little rusty; The Genetic and the physiological problems of self-sterility 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-sterility 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 9500.00

102. 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 Various, 1912-1961 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 Possible Influence of the Spindle Fibre on

Crossing-Over in *Drosophila* (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 *Drosophila Melanogaster* (1935); La Transplantation des Disques Imaginaux 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); Differentiation 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 Pigeon (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 *Ilyanassa* (1933); Effects of Centrifuging Eggs of *Urechis* before and after Fertilization, with Albert Tyler (1935); Further Developments on the Formation of the Antipolar Lobe of *Ilyanassa* (1936); The Relation between Entrance Point of the Spermatozoon and Bilaterality of the Egg of *Chaetopterus*, with Albert Tyler (1938); The Genetic and Physiological Problems of Self-Sterility in *Ciona I.* Data on Self- and Cross-Fertilization (1938); 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 Cross-Fertilization in *Ciona* (1938); A Reconsideration of the Evidence Concerning a Dorso-Ventral Pre-Organization of the Egg of *Chaetopterus* (1938); The Genetic and the Physiological Problems of Self-Sterility in *Ciona III.* Induced Self-Fertilization (1939); The Effects of

Centrifuging on the Polar Spindles of the Egg of Chaetopterus and Cumingia, name stamp of Blandy Experimental Farm (1939); The Genetic and the Physiological Problems of Self-Sterility in Ciona V. The Genetic Problem (1942); Cross- and Self-Fertilization in the Ascidian Molgula Manhattensis (1942); The Genetic and the Physiological Problems of Self-Sterility in Ciona. VI. Theoretical Discussion of Genetic Data (1944); Some further Data on Self Fertilization in Ciona (1944); Normal and Abnormal Development of the Eggs of Ciona (1945); The Conditions that Lead to Normal or Abnormal Development of Ciona (1945); H. J. Muller The Nobel Prize in Physiology or Medicine for 1946: Mutation rate dependent on the size of the x chromosome (1943) typescript Torn with chips. J.T. Baldwin Jr stamp; Evidence Against A Straight End-to-End Alignment of Chromosomes in Drosophila Spermatozoa with Irwin H. Herskowitz (1954); The Mutability of 18 Mev Electrons Applied to Drosophila Spermatozoa with I. H. Herskowitz and John S. Laughlin (1958); Further Evidence of the prevalence of minute rearrangement and absence of simple breakage in and near chromocentral regions, and its bearing on the mechanism of ?. with M. L. Belgovsky with L. C. Dunn stamp and pasted to the offprint several lines in typeface with H. J. Muller's stamp; The Optical Dissociation of Drosophila Chromosomes by Means of Ultraviolet light with J. Ellenhorn and A. Prokofjeva (1935) in Russian and English; Concerning the Healing of Chromosome Ends Produced by Breakage in Drosophila Melanogaster with Irwin H. Herskowitz (1954); Progress and Prospects in Human Genetics: A Preface to this Journal (1949) Compliments of the Author stamp, with Norman H. Giles stamp front page; One Hundred Years Without Darwinism Are Enough (1959) Norman H. Giles stamp. Putting together a collection of original offprints of this depth and importance would be rather difficult these days. A most interesting group to add to any collection of Nobel Prize Winners. Rare. Provenance: William B. Provine * 10000.00

103. Morgan, Thomas Hunt T. H. Morgan Croonian Lecture on the Mechanism of Heredity by Morgan, Thomas Hunt T. H. Morgan Proceedings of the Royal Society, B, Vol. 94, 1922, pp. 162-197 Very good condition, some creasing to front cover, small chip heal of spine. Offprint was folded at one time. Name stamp of Dr. E.N. Harvey on front cover.* First edition. Offprint. T. H. Morgan won the Nobel Prize in Physiology or Medicine in 1933. 700.00

104. Morgan, Thomas Hunt T. H. Morgan 12 offprints by Thomas Hunt Morgan by Morgan, Thomas Hunt T. H. Morgan Various, 1930-1942 *A group of 12 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 Constitution of the Germinal Material in Relation to Heredity, name stamp of Karl Sax on title page (1930); Constitution of the Germinal Material in Relation to Heredity, name stamp of Karl Sax on front cover (1933); Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity, name stamp on front cover (1934); Modern Views of the Evolution Theory, name stamp of Karl Sax on title page (1935); Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity (1935); Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity, name stamp on front cover (1936); Constitution of the Germinal Material in Relation to Heredity, name stamp of L.C. Dunn (1937); A Reconsideration of the Evidence Concerning a Dorso-Ventral Pre-Organization of the Egg of Chaetopterus (1938); 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 Cross-Fertilization in Ciona, name stamps of Karl Sax and Edward M. East on cover (1938); The Genetic and the Physiological Problems of Self-Sterility in Ciona III. Induced Self-Fertilization, name stamp of L.C. Dunn on cover (1939); The Genetic and the Physiological Problems of Self-Sterility in Ciona IV. Some Biological Aspects of Fertilization, name stamp of L.C. Dunn on cover (1939); The Effects of Centrifuging on the Polar Spindles of the Egg of Chaetopterus and Cumingia, name stamp of Karl Sax on cover (1939); The Genetic and the Physiological Problems of Self-Sterility in Ciona, name stamp of L.C. Dunn on cover (1942). Most in very good condition. *Provenance: William B. Provine 3000.00

105. Moses, Lucy G. Memories and Random Thoughts with Pot Pourri 2 limited editions. by Moses, Lucy G. Privately printed, New York, 1976-1977 Memories and Random Thoughts: Starts off with a short memory of Madame Cureon shipboard journey with Lucy G. Moses in the 1920s. Includes a letter from Madame Cure to Mrs. Moses. Other sections: Hilla vonRebay; Friendly Psychology; Wartime Memory; Chivalry is not Dead; Unknown Chemistry; Various Interpretations of "Prometheus Bound"; How Sad to Have Been a "Has Been"; The Baron Shipboard; After reading Celeste Albaret's Biography of Proust; The Musical Play "Lost in the Stars"; The Little Girl Who Could not Smile. Limited to 35 copies. Signed by the author. Pot Pourri: Lucy G. Moses. New York Philanthropist. Her donations to Montefiore Hospital, Columbia University, New York University, Carnegie Hall, Central Park Conservancy, are well known. She died in 1990 at 103. Limited to 55 copies. Signed by the author. Two books. Fine. * 500.00
106. Motoo Kimura, Haruo Katakura, Masakado Kawata, Warwick Estevam Kerr, M. D. Golubovsky, Michael T. Ghislin Yoshiaki Fuyama, Jerry Hirsch Francis G. Howarth, David Lambert, Russell Lande, Max Levitan 300+ offprints, copies, extracts from the Hampton L. Carson collection notes letters some inscribed copies by Motoo Kimura, Haruo Katakura, Masakado Kawata, Warwick Estevam Kerr, M. D. Golubovsky, Michael T. Ghislin Yoshiaki Fuyama, Jerry Hirsch Francis G. Howarth, David Lambert, Russell Lande, Max Levitan various, various dates Most all of the offprints etc have H.L. Carson's ownership signature. They are mostly in very good condition. Some are inscribed presentation copies, some signed by the author. A wide assemblage of offprints/extracts, and a few notes and letters from a wide variety of Scientists. * Motoo Kimura best known as a theoretical population geneticist. Hampton L. Carson 1914-2004 was an eminent American biologist who spent most of his career teaching at two American universities: Washington University in St. Louis, University of Hawaii. 700.00
107. Muller, H.J. Set of Ten Offprints by H.J. Muller 1930-1955 by Muller, H.J. Various Publishers Various Publishers 1930-1955. ?Are 'Progressive' Mutations Produced by X-Rays?? 1930, ?How Radiation Changes the Genetic Constitution? 1955, ?Genetic Damage Produced by Radiation? 1955, ?The Lack of Proportionality Between Mutation Rate and Ultraviolet Does in Drosophila? 1954, ?The Manner of Dependence of the 'Permissible Dose' of radiation on the Amount of Genetic Damage? 1954, ?Damage to Posterity Caused by Irradiation of the Gonads? 1954, ?Our Load of Mutations? 1950, ?Position Effect and gene Divisibility Considered in Connection with Three Strikingly Similar Scute Mutations? 1940, ?Discriminatory Effect of Ultra-Violet Rays on Mutation in Drosophila? 1939, Further Evidence of the prevalence of Minute Rearrangement and Absence of Simple Breakage in And Near Chromocentral Regions and its Bearing on the Mechanism of Mosaicism and Rearrangement?

1938. Stamp ?Compliments of Author? on some. Ownership stamps of LC Dunn, Karl Sax Laboratory, EM East, R.R. Gates, Norman H. Giles, F.B. Hutt. First Separate Edition. Offprints. Original Wrappers. * 650.00
108. Muller, Hermann J. Herman J. Muller 54 offprints, reprints Hermann J. Muller Nobel Prize winner by Muller, Hermann J. Herman J. Muller various, various dates *A full list of offprints in this offering is available. Among the ones on offer: Advances in Radiation Mutogenesis Through Studies on Drosophila (1959); Isolating Mechanisms, Evolution and Temperature (1942); The Bearing of the Selection Experiments of Castle and Phillips on the Variability of Genes (1914); The Origination of Chromatin Deficiencies as Minute Deletions Subject to Insertion Elsewhere (1935). Several of the offprints have compliments of the author in stamp or hand, a few have the ownership signature of Sewall Wright, stamps of E. M. East and Karl Sax and others. Most are in very good condition, a few have small nicks and tiny chips to edges. List of Works by H.J. Muller 28 pages listing 383 items dates, titles, and where published. Collecting this many original offprints by Herman J. Muller, if at all possible, would be very difficult. Provenance: William B. Provine 1800.00
109. N M Stevens A Note on Reduction in the Maturation of Male Eggs in Aphis by N M Stevens Biol. bull. 1910. 18. 72-75 * Biol. bull. 1910. 18. 72-75 Only holding showing on World Cat in Ernst Mayr Library. This copy an inscribed Presentation copy to President M. Carey Thomas. First Woman president of Bryn Mawr. Nettie Stevens was a pioneer Geneticist. An important association copy. 750.00
110. N. W. Timofeeff-Ressovsky, K. G. Zimmer u. Max Delbruck Uber die Natur der Genmutation und der Genstruktur by N. W. Timofeeff-Ressovsky, K. G. Zimmer u. Max Delbruck Weidmannsch Buchhandlung, Berlin, 1935 First edition. Offprint. Presentation copy from N. W. Timofeeff-Ressovsky to L.C. Dunn. Dunn's ownership stamp present. Some splitting to spine. Spine label. A very good copy. Rare. Light math problem in ink back cover (Dunn?). "In 1935, Timofeev-Resovskij published the major work, *Über die Natur der Genmutation und der Genstruktur*, with Karl Zimmer, and Max Delbrück; it was considered to be a major advance in understanding the nature of gene mutation and gene structure.[24] The work was a keystone in the formation of molecular genetics." Wikipedia This is the famous "Green Pamphlet", "The Three Man Paper". Garrison and Morton 254.1 Molecular Biology. Provenance: William B. Provine * 6000.00
111. National Academy of Sciences Biographical Memoirs: National Academy of Sciences of the United States of America 18 volumes by National Academy of Sciences Columbia University, NAS, various dates 18 volumes. Very good, some dust to edges. Vols included: XXXVIII, XLII, XLVII, XLI, XL, XLIX, XXXVI, XXXVII, 53, XLIII, XXXIV, XXXV, 52, XXXIX, XXXII, XXXI, XXX, XXXIII. * 600.00

112. National Institute of Genetics (Japan) National Institute of Genetics (Japan) Annual Reports 20 issues by National Institute of Genetics (Japan) National Institute of Genetics, Japan, various Annual Reports beginning with No. 2 1951 contains also Nos: 3, 4, 5, 6,7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23 (1972). One issue has the stamp of L.C. Dunn (1893-1974) a Developmental Geneticist at Columbia University. Several copies have what appear to be his initials in ink on front cover, a few have pages marked. A few copies have spine tears but overall in very good condition. Mostly around 120 pages, with illust.. 20 issues overall.
* 600.00
113. Nikolaas Tinbergen 4 offprints by Nobel Prize winner N. Tinbergen by Nikolaas Tinbergen The Wilson Bulletin, 1948 and others 4 offprints by Nobel Prize in Physiology or Medicine 1973 winner. Shared the prize with Lorenz and Frisch "for their discoveries concerning organization and elicitation of individual and social behaviour patterns". The four titles included are: Social Releases and the Experimental Method Required for Their Study (1948) some notes in light pencil on back cover in unknown hand; The Functions of Territory reprinted from 'Bird Study' vol. 4 No. 1 14-27; Photographic Studies of Some Less Familiar Birds C. Ruff text by Tinbergen, reprinted from British Birds vol. LII, pp. 302-306 September 1959; Comparative Studies of the Behaviour of Gulls (Laridae): A Progress Report reprinted from: Behaviour Vol. XV, 1-2 (Leiden, Brill, 1959) staples little rusted. First edition. Offprints. In Original wrappers. * Very good. 600.00
114. Ottenberg, Reuben Hereditary Blood Qualities Medico-Legal Application of Human Blood Grouping by Ottenberg, Reuben The Journal of Immunology Vol. VI, No. 5, September 1921 First edition. Offprint. Original wrappers. Name stamp front page some tearing to edges else very good. p. 363-385 : ill. ; 27 cm. Offprint: Journal of immunology, v. 6, no. 5, Sept. 1921. Includes bibliographical references (p. 385). Same title as Garrison and Morton 1756 though doesn't seem to start out the same as the JAMA articles. ??? Rare. Only copy showing up in Worldcat is at the Deering rare book collection. * 700.00
115. Overzier, Lud. Gedanken uber Vererbungserscheinungen und Vererbungswesen by Overzier, Lud. Kosmos offprint-extract, 1877 Extract from Kosmos 1877. pp83-93; Die Organanfänge by Gustav Jager, then, continuing Overzier pp. 180-192. Some chipping to edges, tearing, few pages in back uncut. Uncommon extract dealing with Evolution. Overall very good. * 19th Century science. Evolution. Darwin. 500.00
116. P. Papinius Statius Della Tebaide Di P. Papinio Stazio Tradotta da Selvaggio Porpora, V. 1 & 2 by P. Papinius Statius Firenze 1823. Two volumes, little water stained, light foxing, spine worn. "The Thebaid is a Latin epic in 12 books written in dactylic hexameter by Publius Papinius Statius (AD c. 45 -?? c. 96). The poem deals with the Theban cycle and treats the assault of the seven champions of Argos against the city of Thebes." (Wikipedia). Original wraps. * 750.00

117. Pardee, Arthur B. with Francois Jacob and Jacques Monod Sur l'expression et le role des alleles inductible et constitutif dans la synthese de la beta-galactosidase chez des zygotes d'Escherichia coli by Pardee, Arthur B. with Francois Jacob and Jacques Monod Comptes rendus hebdomadaires des seances de l'Academie des Sciences et des belles-lettres. Faded at edges. First separate edition. Very good in wrappers. Garrison and Morton 6894 . The PaJaMo experiment of PARdee, JAcob, and MOnod broke the impasse in Crick and Brenner's comprehension of how information in the sequence of bases in DNACame to be expressed as a sequence of the amino acids in protein, and thus led to the theory of the messenger and the solution of the coding problem. (Judson 390). Provenance: William B. Provine * 4500.00
118. Pardee, Arthur B. with Francois Jacob and Jacques Monod The Genetic Control and Cytoplasmic Expression of Inducibility in the Synthesis of β -galactosidase by E. coli by Pardee, Arthur B. with Francois Jacob and Jacques Monod J. Mol. Biol. 1 (1959) 165-78 First separate editions. Original wrappers. Offprint. Very good. Staples little rusted. Garrison and Morton 6894 The PaJaMo experiment of PARdee, JAcob, and MOnod broke the impasse in Crick and Brenner's comprehension of how information in the sequence of bases in DNACame to be expressed as a sequence of the amino acids in protein, and thus led to the theory of the messenger and the solution of the coding problem (Judson 390). This was recorded definitively in The Genetic Control and Cytoplasmic Expression of Inducibility in the Synthesis of β -galactosidase by E. coli, J. Mol. Biol. 1 (1959) 165-78. Could not find any other copies offered at auction or in specialist catalogs or inventory. Provenance: William B. Provine * 6500.00
119. Plato trans by Thomas Taylor The Works of Plato, viz. his fifty-five Dialogues and twelve Epistles, translated from the Greek; nine of the dialogues by the late F. Sydenham, and the remainder by Thomas Taylor: with occasional annotations on the nine dialogues translated by Sydenham, by Plato trans by Thomas Taylor Printed for T. Taylor: London, 1804 5 volumes. Rebound in library red cloth. Wide margins, errata slip, one page tip tape repaired. Some pages professionally cleaned. Scarce. A very good set. First edition of The Works of Plato in English. * 1804 First Edition. 4500.00
120. Punnett, R. C. 21 offprints dated 1914 ? 1940. 2 with the author's compliments R.C. Punnett by Punnett, R. C. Various, 1914-1940 Included in the group: On Inheritance of Weight in Poultry (1914) with Edmund B. Wilson stamp, Genetic Studies in Poultry. I. Inheritance in Leg-Feathering with P. G. Bailey (1918); Genetic Studies in Rabbits I. On The Inheritance of Weight with Bailey (1918); Note on the Origin of a Mutation in The Sweet Pea (1918); The Genetics of the Dutch Rabbit-A Criticism (1920); full list upon request. Most are in very good or better condition, with some ownership stamps of other indications of Karl Sax, E. M. East, F. B. Hutt (ownership signature). * 1000.00
121. Punnett, R. C. Mendelism in Relation to Disease by Punnett, R. C. John Bale, Sons and Danielsson, London, 1908 Reprinted from the "Proceedings of the Royal Society of Medicine," March, 1908. 8 vo. pp 1-27. Genetics. First separate edition. Offprint. * Rare. 800.00

122. Punnett, R.C. Theodor Boveri On the alleged influence of lecithin upon the determination of sex in rabbits by Punnett, R.C. Theodor Boveri Proceedings of the Cambridge Philosophical Society, Vol. XV, pt. II, 1909 Rare offprint with Punnett's "From the Author" stamp. Theodor Boveri's copy with his Kaiser-Wilhelm Institut stamp, and his notation initials. An interesting association copy from two of the early important Geneticists. His notation of the author and title also on the front cover. * First separate edition. Offprint. 800.00
123. Reiski, Johann Jacob; Taylor, John; Wolf, Heironymous Apparatus Critici Demosthenem, Volumen Primum by Reiski, Johann Jacob; Taylor, John; Wolf, Heironymous Lipsiae : Sommer 1774. In vellum. Name in ink on front free end paper. Light foxing to front and back free end papers. Else, very good condition. * 750.00
124. Salvador Edward Luria S. E. Luria 37 original offprints from Nobel Prize winner S. E. Luria by Salvador Edward Luria S. E. Luria Various, 1954-1970 The Relation of the Synthesis of Viruses and Other Cell Components in Bacteria (ND); Some Metabolic and Cytochemical Aspects of Bacteriophage Infection (1954); Genetic Recombination Between Escherichia Coli and Shigella Dysenteriae (1955); Cell Susceptibility to Viruses (1955); Hybridization Between Shigella and Escherichia and the Production of New Shigella Serotypes (1957); Hybridization Between Escherichia Coli and Shigella (1957); Transduction by Bacteriophage P1: Abnormal Phage Function of the Transducing Particles (1958); Mutations of Viruses in Relation to Normal and Abnormal Cell Function (1958); Lysogenization, Transduction, and Genetic Recombination in Bacteria (1958); Curing of Phage-Infested Salmonella Typhimurium by Chloramphenicol (1958); Genetic Transfers by Viruses (1959); Viruses as Determinants of Cellular Functions (1959); Viruses as Infective Genetic Materials (1959); Viruses, Cancer Cells, and the Genetic Concept of Virus Infection (1960); Transduction of Lactose-utilizing Ability among Strains of E. coli and S. dysenteriae and the Properties of the Transducing Phage Particles (1960); Relation of Viral Functions to Cancer Chemotherapy (1960); Production of B-Galactosidase Following Transduction (1961); Transfer of Transducing Prophage P1d1 upon Bacterial Mating (1961); Biosynthesis of B-D-Galactosidase Controlled by Phage-Carried Genes. III: Derepression of B-D-Galactosidase Synthesis Following Induction of Phage Development in Lysogenic Bacteria (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); Biosynthesis of a B-D-Galactosidase Controlled by Phage-Carried Genes. II. The Behavior of Phage-Transduced z+ Genes Toward Regulatory Mechanisms (1961); Transduction by Bacteriophage P1 and the Properties of the lac Genetic Region in E. coli and S. dysenteriae (1961); Genetics of Bacteriophage (1962); Genetic Functions of Viruses (1962); A Heat-Sensitive B-D-Galactosidase from Shigella Dysenteriae (1962); Regulation of biosynthesis of a heat-sensitive B-D-galactosidase in Shigella dysenteriae (1963); Functional Alterations of Cells Due to Viruses (1963); Analysis of Serologic Determinant Groups of the Salmonella E-Group O-Antigens (1963); Behavior of Prophage P1 in Bacterial Matings I. Transfer of the Defective Prophage P1 dl (1963); On the Mechanism of Action of Colicins (1964); Asymmetric Transcription of T4 Phage DNA by Purified RNA Polymerase (1965); Enzyme Synthesis Directed by Nonglycosylated T-even Bacteriophages in Restrictive Hosts (1966); Approaches to the Biosynthesis of Macromolecules (1966); Transduction Studies on the Role of a rec+ Gene in the Ultraviolet Induction of Prophage Lambda (1967); The Microbiologist and His Times (1968); Effects of

Colicins E1 and K on Transport Systems (1969); Effects of Colicins E1 and K on Cellular Metabolism (1969); New Class of Conditional Colicin-tolerant Mutants (1969); DNA-Glucosylation in T-Even Phage: Genetic Determination and Role in Phage-Host Interaction (1970); The Recognition of DNA in Bacteria (1970); The Role of the University: Ivory Tower, Service Station, or Frontier Post? (1970); DNA-Glucosylation in T-Even Phage: Genetic Determination and Role in Phage-Host Interaction (1970); Bacteriophage Genes and Bacterial Functions (1962); Molecular and Genetic Criteria in Bacterial Classification (1961?); Molecular Biology: Past, Present, Future (1970); Phage, Colicins, and Macroregulatory Phenomena (1970); Escherichia coli: Strains That Excrete and Inhibitor of Colicin B. (1969); and others. Most in very good or better condition. "He won the Nobel Prize in Physiology or Medicine in 1969, with Max Delbrück and Alfred Hershey, for their discoveries on the replication mechanism and the genetic structure of viruses. Salvador Luria showed that bacterial resistance to viruses (phages) is genetically inherited." Wikipedia Provenance: William B. Provine * 2000.00

125. SCHILLER, Friedrich *Samtliche Werke* 16 volumes by SCHILLER, Friedrich Stuttgart: J.G. Cotta'schen, 1893 16 volumes complete. In German. Very good set though several volumes hinges starting, a few have discolor on boards, nicks to head of spine, else a very good sturdy set. * 800.00

126. Shull, George Harrison G. H. Shull 45 offprints of Plant geneticist George H. Shull 1874-1954 by Shull, George Harrison G. H. Shull various, 1907-1943 45 offprints by Plant geneticist George H. Shull from 1907-1943. Some have compliments of George H. Shull stamp, two inscribed presentation copies one to J. T. Baldwin Jr. signed "the author", and the other to E. N. Harvey signed "with the author's kindest regards." Most are in very good condition, and complete. One the front cover is loose but present. Some of the titles are: Genetics, the Unifying Science in Biology (1943), Defective inheritance-rations in Bursa hybrids (nd), The Word "Allele" (1935), The Genotypes of Maize (1911), Reversible Sex-Mutants in *Lychnis Dioica* (1911), Germinal Analysis Through Hybridization (1910), A Pure-Line in Corn Breeding (1909), complete list of titles available on request. * Plant genetics. Genetics. Science. 650.00

127. Slaughter, Tom 1955-2014 *M is for Moon* by Slaughter, Tom 1955-2014 Tom Slaughter, np, 1990 * *M is for moon.* self-published Inscribed presentation copy with an original hat drawing Signed and dated by the artist in 1992 "4 Casey" Signed with a drawing rare indeed. his editions are included in the permanent collections of MoMA and the Whitney Museum of American Art. 950.00

128. Snell, George D. 11 offprints by Nobel Prize winner George D. Snell by Snell, George D. Genetics 16,: 42-74, January, 1931 and others *A rare selection of offprints by the 1980 Nobel Prize winner in Physiology or Medicine (shared). Offprints. First separate editions. Titles included: Inheritance in the House Mouse, The Linkage Relations of Short-Ear, Hairless, and Naked (1931) "with the compliments of the author" in ink front cover; X-ray Sterility in the male house mouse (1933); A translocation in the house mouse and its effect on development (1934) with Elsie Bodemann, and Willard Hollander; The Determination of Sex in *Habrobracon* (1935); Abnormal Development in the Mouse Caused by Chromosome Unbalance with Dorothea Isabel Picken (1935); The Induction by X-Rays of Hereditary Changes in Mice (1935);

The Induction by Irradiation with Neutrons of Hereditary Changes in Mice (1939); Some Considerations Concerning the Structure of Chromosomes and Genes (1938) pages uncut; Dwarf, A New Mendelian Recessive Character of the House Mouse (1922) page creased, some foxing; The Inherent Defect in the Theory That Growth Rate is Controlled by an Autocatalytic Process (1929); A Cross-Over Between The Genes for Short-Ear and Density in the House Mouse (1928) minor foxing to cover. Some creasing, mostly very good or better in original wraps. Provenance: William B. Provine 900.00

129. Sokoloff, Alexander Geneticist Tribolium Information Bulletin 14 early issues in 13 volumes by Sokoloff, Alexander Geneticist William H. Miner Agricultural Research Institute, Chazy NY, 1958 - Uncommon group of 14 early issues. Issue #1 is represented in the reprint of issues 1-3, otherwise the others represented here are first editions. #s 2, 3, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17. Volume 7 and beyond the publisher has changed to University of California, Berkeley, Dept of Genetics. Most have prior owners neat name front cover, else very good. Uncommon. * Genetics. Science. 750.00
130. Spemann, Hans Six Scarce Offprints including Zur Theorie der Tierischen Entwicklung by Spemann, Hans Speyer and Kaerner, Freiburg, 1923 and others * First edition. Offprint. Six scarce offprints by Nobel Prize winner Hans Spemann. Titles included are: Zur Theorie der Tierischen Entwicklung Speyer & Kaerner, Freiburg, (1923) few stains at page fold. Uber Weckung organisatorischer Fahigkeiten durch Verpflanzung in organisatorische Umgebung with B. Geinitz Julius Springer, Berlin, (1927), Ueber Linsenbildung nach experimenteller Entfernung der primaren Linsenbildungszellen, (1904), Die Entwicklung des invertierten Horgrubehens zum Labyrinth, (1910) Wilhelm Engelmann, Leipzig, Neue Versuche zur Entwicklung des Wirbeltierauges (1908) Edmund B. Wilson stamp on blank cover which is loose, torn but present. Uber Embryonale Transplantation (1906) torn and badly chipped on top spine corner with text missing. A poor defective copy. Others are in very good condition. Hans Spemann was awarded the Nobel Prize in Physiology or Medicine 1935 for his discovery of the effect of embryonic induction. Nobel Prize. Science. Genetics. 600.00
131. SPENDER, Stephen Three Versions From the German by SPENDER, Stephen Privately Printed, 1955 Number 15 of 100 copies privately printed as a Christmas greeting for friends of Stephen Spender. Signed by Stephen Spender. Inscribed and signed by Stephen Spender to Roger Shattuck. Near fine copy. * 600.00
132. Strasburger, Eduard 6 scarce offprints by Eduard Strasburger 19th Century botanist by Strasburger, Eduard Eduard Besold, Leipzig, 1894 and others * Ueber periodische reduktion der chromosomenzahl im entwicklungsgang der organismen. 1894 Die controversen der indirecten kerntheilung Cohen, Bonn, 1884 Poor condition, some mold stains bottom edge, and in crease of one of the plates. Ueber die Bedeutung phylogenetischer Methoden fu?r die Erforschung lebender Wesen : Rede gehalten beim Eintritt in die philosophische Faculta?t der Universita?t Jena am 2. August 1873 Mauke's, Jena, 1874 Dampstaining bottom edge of most pages. Uber reduktionsteilung. 1904 Edward b. Wilson stamp. Ueber ein zu Demonstrationen geeignetes Zelltheilungs-Objekt 1879 Botton edge rectangle chip not affecting text. Die Apogamie der Eualchimillen und allgemeine Gesichtspunkte, die sich aus ihr ergeben Gebruder, Leipzig, 1904 George F. Atkinson's American botanist ownership signature. Envelope pasted to

inside front cover, "morphology" "Strasburger, E." and Atkinson's signature in black ink front cover. A scarce grouping unfortunately in poor condition. Eduard Strasburger "was the first to provide an accurate description of the embryonic sac in gymnosperms (such as conifers) and angiosperms (flowering plants), along with demonstrating double-fertilization in angiosperms. He came up with one of the modern laws of plant cytology: "New cell nuclei can only arise from the division of other nuclei." and originated the terms cytoplasm and nucleoplasm."

Wikipedia 650.00

133. Strayer, Joseph R. editor Dictionary of the Middle Ages 13 volumes with Interim Index added by Strayer, Joseph R. editor Charles Scribner's Sons, New York, 1985 Lovely clean set. Interim Index is in soft-cover as issued rest are all hard covers as issued 800.00
134. Strozzi? Memorie Storico Critiche della Chiesa Di S. Pelino Di Valva by Strozzi? Strozzi 1825. 130 handwritten pages in beautiful marbled book with leather spine. Pages little separated, else very good condition. * 1000.00
135. Sturtevant, A. H. Alfred Henry Sturtevant 24 offprints from 1910-1932 A.H. Sturtevant by Sturtevant, A. H. Alfred Henry Sturtevant various, various dates On The Inheritance of Color in the American Harness Horse (1910) Little dampstain to cover, Blandy Experimental Farm stamp, else good; Linkage in the Silkworm Moth (1914) early owners name, number, ex-library with stamp, else good; Castle and Wright on Crossing Over in Rats (1915) Ex-library with stamp, torn and creased, else good; A Sex-Linked Character in *Drosophila Repleta* (1915) Nicks and tears to edges, else very good; The Behavior of Chromosomes as studied through Linkage (1914) Wrappers torn chipped and disbound, though mostly present; No Crossing Over in the Female of the Silkworm Moth (1915) Blandy Experimental Farm stamp, nicks to edges, else very good; Notes On North American *Drosophilidae* with Descriptions of Twenty-Three New Species (1916) Ex-library with stamp else very good; Genetic Factors Affecting the Strength of Linkage in *Drosophila* (1917) Name stamp front page, else very good; Crossing Over Without Chiasmotype? (1917) Name stamp front cover else very good; Flies of the Genus *Drosophila* as Possible Disease Carriers (1918) Ex-library with stamp, small tears to edges, else very good; The vermilion gene and gynandromorphism (1920) Ex-library with stamp front page, some splitting at fold, else good; Intersexes in *Drosophila Simulans* (1920) Poor copy with chips at fold, some loss, (Franz ?) Schrader name front page; Genetic Studies on *Drosophila Simulans*. I. Introduction. Hybrids with *Drosophila Melanogaster* (1920) Name stamp front cover else very good; Intersexes in *Drosophila Simulans* (1920) Ex-library with stamp front page else very good; Genetic Studies on *Drosophila Simulans*. II. Sex-Linked Group of Genes (1921) Name stamp front cover else very good; Genetic Studies on *Drosophila Simulans*. III Autosomal Genes. General Discussion (1921). Ex-library with stamp else good; Inheritance of Direction of Coiling in *Limnaea* (1923) Name stamp front page else very good; The Probable Occurrence of Parthenogenesis in *Ochthiphila Poly-stigma*. (Diptera) Name stamp front cover else very good; A Note on the Theory of Sex Determination by Franz Schrader and A. H. Sturtevant (1923) little nicked else very good; An Interpretation of Orthogenesis (1924) Tears and chips to edge, Sturtevant name in ink and date else good; The Effects of Unequal Crossing Over at the Bar Locus in *Drosophila* (1925) Blandy Experimental Farm stamp front cover else very good; Renner's Studies on the Genetics of *Oenothera* (1926) Blandy Experimental Farm stamp front cover else very good; A Further Study of the So-Called Mutation at the Bar Locus of *Drosophila*

(1928) Very good; The Use of Mosaics in the Study of the Developmental Effect of Genes
(1932) Very good. "Sturtevant's most notable discoveries include the principle of genetic mapping, the first reparable gene defect, the principle of underlying fate mapping, the phenomena of unequal crossing-over, and position effect." Wikipedia. * 600.00

136. T. H, Morgan, Correns, Boveri, , Zimmer, Delbruck, Pincus, Chang, Edmund B.Wilson, Muller and many others, A Remarkable and important collection of Offprints in Molecular Biology, Cytology, Genetics, Evolution, Eugenics over 4,000 items by T. H, Morgan, Correns, Boveri, , Zimmer, Delbruck, Pincus, Chang, Edmund B.Wilson, Muller and many others, various, 1892-1985 *Photo was taken prior to cataloging of collection. Collection is now in individual sleeves, as cataloged. A remarkable and most important collection of offprints available, outside of institutional holdings .Approx 70 Linear feet. Over 4000 offprint groups (some single offprints, some up to 110 offprints in each group), cataloged. Ask about details. Included are important offprints in Molecular Biology, Cytology, early genetics, zoology, botany. PaJaMo Experiment; Timofeev-Resovskij, Zimmer, Delbruck "The Green Paper"; Pincus and Chang Invitro, The Pill; Theodor Boveri, Edmund Wilson, early genetics, Barbara McClintock, Brenner, Monod, Pardee, Lederberg, Sewall Wright, Fisher, many others. Many inscribed, signed, or ownership stamp of early geneticists: Boveri, Edmund Wilson, Correns, East, Sax, Guyer, and many others. A most important and comprehensive collection of offprints., impossible to duplicate in the original first printings at any price in its totality. Provenance, Will Provine who said most of the early offprints came into his possession from his association with Sewall wright Over 500 Linear feet 200000.00



137. Tammes, Tine Set of twenty offprints by Tine Tammes 1911-1939 by Tammes, Tine
Various publishers Reprinted from various publishers 1911-1939. Ownership stamps of EM East, Karl Sax, JW Moll. Includes: ?Genetisce Studien Uber Die Sammenfarbe bei Linum Usitatissimum? 1927; ?Mutation und Evolution? 1924; ?The Use of Symbols for Indicating the History of Individuals or Groups of Individuals in Genetic Investigations? 1930; ?Das Verhalten Fluktuierend Variierender Merkmale bei der Bastardierung? 1911; ?The Explanation of an Apparent Exception to Mendel's Law of Segregation? 1914; ?On the Mutual Effects of Genotypic Factors? 1915; ?Some Correlationphenomena in Hybrids? 1912. ?Jantina "Tine"

Tammes was a Dutch botanist and geneticist and the first professor of genetics in the Netherlands? (Wikipedia). First separate edition. Offprint. Original wrappers. * 600.00

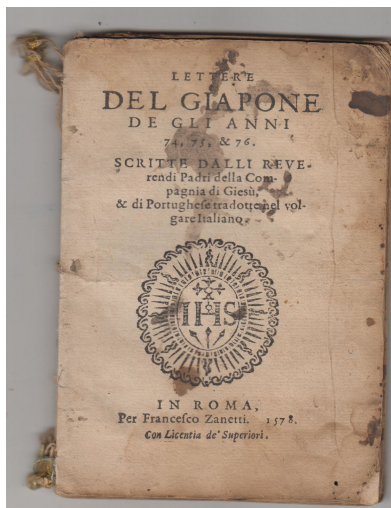
138. Theodor Boveri Über Das Verhalten Der Geschlechtschromosomen Bei Hermaphroditismus. Beobachtungen An Rhabditis Nigrovenosa by Theodor Boveri Würzburg Kabitzsch 1911 * Verhandlungen der Physikalisch-Medicinischen Gesellschaft zu Wu?rzburg, N.F., 41,5. Offprint. First Separate edition. Ownership signature of Franz "Schrader" front cover. Genetics. Cytology. 550.00
139. Timofee-Ressovsky, Nikolaj W. die bisherigen ergebnisse der strahlengenetik by Timofee-Ressovsky, Nikolaj W. Georg Thieme, Leipzig, 1934 *First separate edition. Offprint. Original wrappers. Tear to head and heel of spine, else very good. Inscribed presentation copy to Sewall Wright signed by Timofeeff-Ressovsky. "Like Dobzhansky, Timofeeff-Ressovsky attended the Sixth International Congress of Genetics in Ithaca, New York, in 1932, heard Wright speak, and was greatly impressed. Indeed, as in Dobzhansky's case, Timofeeff-Ressovsky's conception of the evolutionary process thereafter bore the strong stamp of Wright's conceptions. Timofeeff-Ressovsky published three major papers on evolution in nature (Buzzati-Traverso, Jucci, and Timofeeff-Ressovsky 1938, Timofeeff-Ressovsky 1939, 1940). All three reflected Wright's ideas." Sewall Wright and Evolutionary Biology by William B. Provine 500.00
140. Twayne Publishers; Macmillan Publishing Twayne's English Authors G K Hall
500.00
141. various 192 issues of The Journal of Heredity 1937-1948 (11 year run missing 1 issue plus the following), 1958, 1959, 1965, 1968-1974. 1976-1981. Most of the early volumes are complete by various American Genetic Association, Washington, D. C. *1937 complete; 1938 complete; 1939 missing issues 4, 6, and 12; 1940 through 1948 complete; 1958 issue 4; 1959 issues 1, 5 and 6; 1965 issue 6; 1968 issues 3, 4, 5, and 6; 1969 (complete); 1970 issues 1, 2, 3, 4, and 6; 1971 (complete); 1972 issues 1, 2, 3, 4 and 5; 1973 issues 3, 4, 5, and 6; 1974 issues 4, 5, and 6; 1976 issues 2, 4, and 6; 1977 (complete); 1978 issues 3, 4, and 5; 1979 issues 1 and 2; 1980 issues 3, 4, 5 and 6; 1981 issues 1, 3,4, 5 and 6. Very good or better. No dups. Some are little soiled, others have prior owners name/stamp. Heredity. Evolution. Genetics.
2500.00
142. various including Barbara McClintock Maize Genetics Cooperation News Letter 19 issues plus 2 indexes by various including Barbara McClintock Dept. of Plant Breeding, Cornell, 1948-1970 Numbers: 22 (1948), 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 43, 44 (1970) plus Appendix to Volume 36 Symbol index to Volumes 12 through 35, and Appendix to Volume 44 Author and Name index for volumes 3 through 43. Name of prior owners on cover. Both were Geneticists at Cornell: H. T. Simson and Adrian M. Srb. Overall most copies are very good. Some have old dampstains to bottom edge (22), 23, 25, 28 not affecting text. A few are soiled: 43, 32 not affecting the interior. Mostly 150-225 pages. * Much in these pages by Nobel Laureate Barbara McClintock. Genetics. * 750.00

143. various including James Watson and Francis Crick 17 volumes Cold Spring Harbor Symposia
 Incl. Crick and Watson DNA by various including James Watson and Francis Crick Biological
 Laboratory, Cold Spring Harbor, various dates *Very important publication. Symposia has
 presented many discoveries, such as the structure of DNA, the genetic code, the polymerase
 chain reaction (PCR), and RNA interference (RNAi)-Featuring the important: Volume XVIII
 (1953) Watson and Crick DNA (this copy inscribed presentation copy signed by Milislav
 Demerec who was head of the Laboratory. The recipient was a professor at Cornell. Including:
 XIII (1948), XXVI (1961), XII (1947), X (1942), XI (1946), , XXII (1957), XVII (1952), XXI (1956),
 XXVIII (1963) Small gouge front cover, IX (1941), XIV (1949), XV (1950) ex-library with few
 stamps and spine ID letters in white, XL (1975), XXVI (1961), XXVII (1962), XVI (1951), XXIII
 (1958) Most are in very good condition. Some have the prior owners name, one has a ring stain
 on cover. A very serviceable group of volumes. Some spine letters darkened, or spine sunned.
 Biology. Genetics. *Provenance: William B. Provine 5000.00
144. Vitaly L. Ginzburg O Fizike I Astrofizike IN RUSSIAN by Vitaly L. Ginzburg Moscow:
 Byuro Kvantum, 1995 Winner of the Nobel Prize in Physics 2003. Tips little bumped, else very
 good no dust jacket. Inscribed presentation copy signed by the author. Inscribed to Prof. P.
 Hohenberg. Very scarce autograph. Won a Nobel Prize for his work on the theoretical
 underpinnings of superconductivity. * 500.00
145. Vries, Hugo de Die Mutationen und die Mutationsperioden bei der Entstehung der
 Arten : Vortrag, gehalten in der allgemeinen Sitzung der Naturwissenschaftlichen Hauptgruppe
 der Versammlung Deutscher Naturforscher und Aerzte in Hamburg am 26. September 1901 by
 Vries, Hugo de Leipzig : Veit, 1901 Leipzig : Veit, 1901. 63 p. : ill. ; 22 cm. 2 inch split at head
 of spine, nick to edges, tiny indent back cover affects a few pages, some age-toning else very
 good. Dr. Th. Wurth stamp front cover. Hugo de Vries was a Dutch botanist and early geneticist.
 * 500.00
146. Walter E. Howard Dispersal, amount of inbreeding, and longevity in a local population of
 Prairie Deermice on the George Reserve, Southern Michigan by Walter E. Howard
 Contributions from the Laboratory of Vertebrate Biology 1949 * Minor creasing,
 used book, still very good. With AUTHENTIC mathematical calculations from Sewall Write,
 possible Population genetics calculations? 600.00
147. Waterstone, Satella Sharps A Collection of Verse by Waterstone, Satella Sharps Privately
 Printed by Derrydale Press, New York, 1938 * Limited edition of 500 copies. A near fine copy.
 525.00

148. Whitney, William Dwight The Century dictionary: an encyclopedic lexicon of the English language by Whitney, William Dwight The Century Co, New York, 1889 24 parts complete. A lovely printed important Dictionary. "The Century Dictionary was admired for the quality of its entries, the craftsmanship in its design, typography, and binding, and its excellent illustrations. It has been used as an information source for the makers of many later dictionaries, including editors of the Oxford English Dictionary, who cited it over 2,000 times in the first edition. In 1913, Stewart Archer Steger from the University of Virginia published his Ph.D. dissertation "American Dictionaries" and devoted a 14-page Chapter VI to Century Dictionary. He concluded the chapter with these words: "Altogether, The Century Dictionary far surpasses anything in American lexicography." Some spines glued, spines are darkened, else a very good complete set in the first edition in parts. * 24 parts complete. 1500.00
149. Wigand, Albert Die Genealogie der Urzellen als Losung des Descendenz-Problems oder Die Entstehung Der Arten ohne Naturliche Zuchtwahl by Wigand, Albert Braunschweig : F. Vieweg und Sohn, 1872. * Albert Wigand 1821-1886 German Botanist. Being a strict Christian he was opposed to Darwin's theory. This early work is against Darwinism. Rare offprint. 19th Century Science. Evolution. Darwin. Anti-Darwin. * Spine a bit weak, still a very good copy of a rare book. 47 p. : ill. ; 23 cm. Evolution. 19th Century science. 500.00
150. William E. Castle and 2 others 11 offprints William E. Castle on Heredity and Mendelism by William E. Castle and 2 others various, 1905-1919 11 original offprints on Heredity and Mendelism by early American Geneticist William E. Castle. Titles included: Heredity of Coat Characters in Guinea-Pigs and Rabbits February 1905 front cover disbound, spine perished a fair copy; Multiple Factos in Heredity (1914) E. N. Harvey stamp, chip to fore-edge of front cover; Simplification of Mendelian Formulae (American Naturalist 1913) Institution stamp front cover, uncut; Can Selection Cause Genetic Change? (American Naturalist 1916) J. T. Baldwin Jr. stamp front cover); The English Rabbit and the Question of Mendelian Unit-Character Constancy with Philip B. Hadley (American Naturalist 1915) Karl Sax and E. M. East stamps front cover; Does Evolution Occur Exclusively By Loss of Genetic Factors? (American Naturalist 1919) E. M. East and Karl Sax stamps front cover); Some Experiments in Mass Selection (American Naturalist 1915) Karl Sax and E. M. East stamps front cover; Bateson's Address, Mendelism and Mutation (Science 1915) Karl Sax and E. M. East stamps front cover; Variability under Inbreeding and Cross-Breeding (American Naturalist 1916) J. T. Baldwin Jr. stamp and W.E. Castle name in ink front page; Is Selection of Mutation the More Important Agency in Evolution? (The Scientific Monthly, 1916). Most are in very good condition, except as noted. "His work with hooded rats provided important evidence that evolution could occur by the action of selection on small variations in traits. Other biologists (including T. H. Huxley and William Bates) had doubted Darwin's belief in the sufficiency of small variations (acted upon by natural selection over long periods of time) to explain evolution. He realized that the traits acted upon could be multifactorial." Wikipedia An interesting group of offprints. First separate editions. In good to very good condition. * 500.00

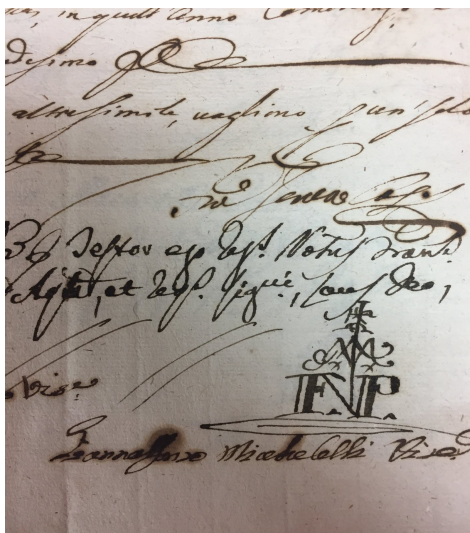
151. William Ernest Castle W. E. Castle 71 offprints William E. Castle early geneticist by William Ernest Castle W. E. Castle various, 1909-1951 *A large selection of William E. Castle 1867 ? 1962 offprints dating from 1909 through 1951. Mostly between 1909 and 1935. Most are in good to very good condition with name stamps of other prominent Geneticists including Karl Sax, E. M. East and Sewall Wright (signed and not stamped). Some have splitting at spine, nicks to edges, some have Castle's name in pencil on front cover. Full list to those interested. Including the following (a sample): A Mendelian View of Sex-Heredit (1909), A Successful Ovarian Transplantation in the Guinea-Pig, and its Bearing on Problems of Genetics (1909), The Effect of Selection Upon Mendelian Characters Manifested in One Sex Only (1910), Double Mating of Silk-Worm Moths (1911), The Inconstancy of Unit-Characters (1912), and many others. Genetics. Biology. William Ernest Castle was an early American Geneticist. All as issued in original wrappers. First edition.* Provenance: William B. Provine 1250.00
152. Wilson, E. B and T. H. Morgan Chiasmotype and Crossing Over by Wilson, E. B and T. H. Morgan New York, 1920 American Naturalist *Some damp staining. Covers soiled. Offprint. Reprinted from The American Naturalist. May-June 1920. First TH Morgan Nobel Prize winner. E. B Wilson author of important textbook The Cell Separate edition. Some soiling to covers. ? with the compliments of the authors in ink front wrapper. Some notations in ink in margins of text. Scarce offprint. 500.00
153. Wilson, Edmund B. Considerations on Cell-Lineage and Ancestral Reminiscence, Based on a Re-Examination of some Points in the Early Development of Annelids and Polyclades by Wilson, Edmund B. Lancaster, P.A., The New Era Printing Company, 1898 *Very good condition. First edition. Offprint. Original wrappers. "With compliments of the author" written in ink on front cover. Ownership stamp of H.S. Jennings on front cover. Reprinted from Annals of the New York Academy of Sciences, Vol. XI, No. 1. Front cover is torn and not attached.* Front cover badly chipped and loose, back cover perished. "With compliments of the author" in ink front cover. 500.00
154. Wilson, Edmund B. Experimental Studies on Germinal Localization. I. The Germ-Regions in the Egg of Dentalium by Wilson, Edmund B. The Journal of Experimental Zoology, Vol. I, No. 1, May 1904, pp. 1-72 Very good condition. First edition. Offprint. Original wrappers. Compliments of the author stamp on front cover. Ownership stamp of H. S. Jennings on front cover. Tears in front cover.* Some chipping to edges, spine torn, else a very good copy of this scarce offprint. Garrison and Morton 519 Biology. Science. Provenance: William B. Provine 1000.00
155. Wollman, Elie L.; Jacob, Francois Set of Two Offprints by Ellie L. Wollman and Francois Jacob by Wollman, Elie L.; Jacob, Francois Various Publishers Reprinted from various publishers, 1958. Includes ?Sur le Determinism genetique des types sexuels chez Escherichia coli K 12? and ?Sur Les Processus de Conjugaison et de Recombinaison ches Escherichia Coli, V. Le Mecanisme du Transfert de Materiel Genetique.? First separate edition. Offprint. Original wrappers. * 650.00

156. Wright, Sewall and others 27 offprints by Sewall Wright 1932-1969 by Wright, Sewall and others Intern. Congr. Genetics, 1969 and various others A nice selection of Sewall Wright's offprints. Some of the titles included: Haldane's Contribution to Population and Evolutionary Genetics (1969) Deviations from Random Combination in the Optimum Model (1969) light foxing; The Theoretical Course of Directional Selection (1969); Dispersion of Drosophila Pseudoobscura (1968); Comments on the Preliminary Working Papers of Eden and Waddington (1967); "Surfaces" of Selective Value (1967); Polyallelic Random Drift in Relation to Evolution (1966); Factor interaction and linkage in evolution (1965) Hampton L. Carson stamp; Deviation from Random Combination in the Optimum Model (1965); The Distribution of Self-Incompatibility Alleles in Populations (1965) Carson stamp; Stochastic Processes in Evolution (1964) Carson stamp; Biology and the Philosophy of Science (1964) Carson stamp; full title list available. Most in very good condition. A few have Franz Schrader's ownership signature. "Sewall Green Wright was an American geneticist known for his influential work on evolutionary theory and also for his work on path analysis. With R. A. Fisher and J.B.S. Haldane, he was a founder of theoretical population genetics." Wikipedia. * First edition. Genetics. Evolution. 500.00
157. Zanettie Francesco Lettere del Giappone de Gli Anni 74, 75, & 76. Scritte Dalli Reverendi Padri dell'acompania di Giesu, & di Portuguese tradotte nel Volgare Italiano. by Zanettie Francesco Francesco Zanetti 1578. Francesco Zanetti. Jesuit simbol on front cover. Very good condition. Some staining to pages and cover. Some old handwritten notes and drawings in ink. Rare. Only two holdings in worldcat, none in the US. Could not find an auction record for this volume for the last 25 years. * disbound string still attached. Very Rare. Letters in re Jesuits in Japan. 15000.00



158. (Law) 18th Century Notary copy book docked with seals signed by notary and witnesses, some pages indicate depositions some monetary exchanges. Approx 150 pages mostly numbered. Dated mostly 1782. Bound in thick laid paper or paper vellum, some pages torn and crinkled. While I haven't been able to find empirical proof that this notary was from the Papal State the markings are the same as on a 18th Century Ecclesiastical trial we have in a prior list. Overall in very good condition some of the ink has turned brown due to iron content,

Very few doc monuments are thus affected. Notaries kept there records so if needed they could provide a copy and charge for the service. It was a source of continued income from prior work. The Papal states after 1580's tried to bring most of the important notary records under Papal archive control. Rare indeed. * 15000.00



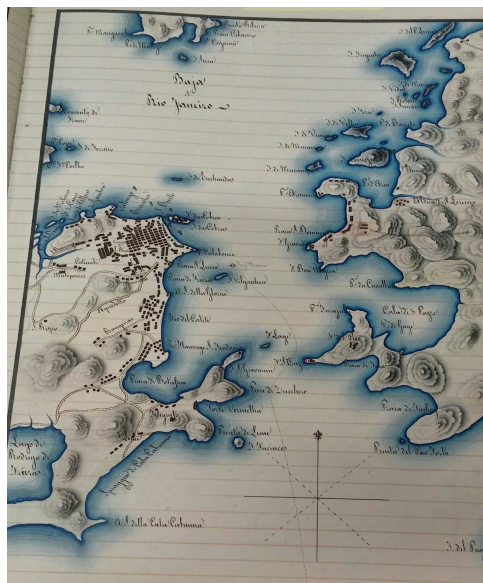
159. 170 issues of the Bi-Monthly The American Naturalist a broken run from 1959 through 1988 American Naturalist/Columbia University, NY, 1959-1988 A list of all issues present is available. A nice collection of this important journal. * 500.00
160. 17th Century Commonplace Book Handwritten notebook of interesting material. Includes sonnets and poems from various Italian poets including Boccaccio as well as text from Machiavelli. 112 pages. Disbound, some staining, but does not affect text. Very good condition for its age. * 1250.00
161. 17th Century copper plate engraving "Mother of God." 4 3/4" x 7" approximately. We consulted several experts in the US and Italy. The consensus is it's not 16th Century but most likely 17th Century. No one has seen this particular image. A durer expert thinks it's after Durer no monogram present, possibly from a Spanish print maker. Another expert considers it might be from Eastern Europe in the Byzantine tradition. Another suggests it was printed in Naples by a Greek print-maker. Here's how we found this particular print: We bought a collection of books and papers from the 16th to the 20th Century. We found this print and 2 documents on vellum dated in the 1500s laid in a mid-16th Century book. Doesn't date the print from that century as it certainly could just be coincidental. Slight tear else small ink stain, few very minor creases at tips. A lovely example of a breastfeeding Madonna print. * 700.00
162. 17th Century License to sell Salt Issued under the authority of Fernandus IV, King of the Romans Signed by Carlo Rustici, Administrator of the sale of salt in Abruzzo, Italy. Very good condition. Some chipping to left edge, does not affect text. Embossed seal next to signature. Family or regional crest in watermark on back page. Very good condition, some chipping to left side, does not affect. Text. * 500.00

163. 18th Century Documents Relating to an Ecclesiastical Court 40 pages, all handwritten in Italian and Latin. Names of Lionardo Lanciotti, Michele Lanciotti, and Ignazio Filleti are mentioned in the text or included as signatures. Several pages have hand-drawn personal crests. One document includes an embossed seal. Some pages with family or town crests in watermark. * 1750.00
164. 19th Century hand-drawn image of a Locomotive with extensive hand-written description Very good condition, some staining to pages, but does not affect the image or the writing. Circa 1830s there is an 1836 date in the text. On the drawing, the parts of the engine are labeled numerically and referred to within the text. Very interesting document. * The first railway line to be built on the peninsula was the Naples-Portici line, in the Kingdom of the Two Sicilies, which was 7.640 m long and was inaugurated on October 3, 1839 3000.00
165. 2 elephant folio record books 1871 Registro Deliberazione 1872-1877 Town of Tocco One book 128pp, the other 80pp. Many pages have stamps (looks like postage stamps cancelled with the town seal. Many pages signed by the Mayor and other town dignitaries. The town is Tocco in Abruzzo Italy. Seems to have many council deliberations in neat hand many expenditures listed. A facinating look at Town Govt negotiations in 1870's Italy.each page worthy of further study. Policia mentioned. The 1871 volume of 80pp front cover near perished. * 500.00
166. Alla Sacra Congregation Sopra Lo Stato de Regulari 1688. Poor condition. Chips and stains affecting the print. Heavy soiling. 6Pgs. * 500.00
167. Archive of 1837 Cholera Epidemic in Italy 281 documents from 1835-1838. All in Italian. Includes letters, official documents, and other items. Many signed. In script and printed. Rare look at an epidemic in a district of Italy. <https://www.ncbi.nlm.nih.gov/pubmed/26377228> * 20000.00
168. Archive of 1933 Maiella Earthquake Tocco, Abruzzo Italy. 1925-1935. Various Dated 1925-1935 Approx 800-1000 documents signed, autograph notes signed, typed and autograph letters signed, many from an engineer working on rebuilding infrastructure from 1915 quake and later rebuilding from the new quake, Copies of telegrams in re buying supplies for rebuilding. Notes from banks, many notes and documents to the Mayor of Tocco in re projects. It's a huge archive full of autograph notes signed, Completed forms. A real treasure that needs to be researched 11 lbs of documents, notes, letters.* 35000.00



169. Archive of Documents Related to the 1888 Italian Spirit Tax including a copy of the Decree by King Umberto I 1888. Several documents in a large folder. Includes the original decree regarding the 1888 spirit tax by Umberto I, a large poster indicating the taxes, and several handwritten documents addressing various particulars of the tax. This is a very interesting archive and requires additional research. * 8000.00
170. Archive of Documents relating to the construction of a school in Tocco Casauria in 1913 Very good condition, contained in green boards bound by ribbons. Includes: blueprint designs of the school; planning documents; labor estimate; topo map of the Popoli region with Tocco highlighted; and various authorization documents. Many documents are signed by various officials, some include postage stamps. * 1000.00
171. Archive of Six documents related to the Italian conversion to the Metric System in 1861 Large, poster-sized documents dealing with various aspects of the conversion to the metric system. Includes posters reminding vendors to verify their weights and measures, a guide to various classes of weights and measures and their application to different industries, and a registry of verifications from 1890-1891. All very good condition with some tears and staining. * 1000.00
172. Archive of Various Registries and Certificates from the Town of Tocco Casauria 1845-1846, 1848-1850 Five record books including birth and death certificates and other documents assembled in a large board folder sealed with ribbons. Registries are partially filled out by hand and signed by various officials. Some damage to covers of the five registries, but still very good condition. * 900.00

173. Billy Al Bengston Galerie Neuendorf AG Very good condition. Exhibition catalog. * 1000.00
174. Early 18th or Late 17th Century manuscript of a Pulcinella puppet show Good condition. Tearing and chipped with some staining. * 750.00
175. Giornale Dell'Intendenza di Abruzzo Citeriore: Gli Atti del Governo Inseriti in Questo Giornale Soro UfficialiGiornale Dell'Intendenza Di Abruzzo Citeriore 19 Volumes. Some foxing and light water stains. Ownership stamps on each volume. One with significant staining. In plastic folder. Fold-out chart laid in. * 750.00
176. legislacion mejicana o sea coleccion completa de las leyes degretos y circulares que se han expedido desde la consumacion de la Independencia Tomo que comprede De Enero A Diciembre de 1850 De Juan R. Navarro, Mexico, 1855 Manuel de la PeÃ„a y PeÃ„a, JosÃ© JoaquÃ©n Herrera,. Many laws and proclamations, relating to the Mexican-American War and it's aftermath. A particularly volatile time in the history of Mexico, 1850. Rare. Stamp of a film company few places in the text. Original boards backed in red leather. * 500.00
177. Log-book of Real Frigata Urania Achille Paduano Ciornale Di' Navigazione Anno 1844, 45, 46 Kingdom of Naples Sent by the King of Naples on a training voyage (?) to Rio de Janero, the Frigate visited New York as well as Boston. This log book is very detailed and contains lovely watercolor rendtionsand drawings of bays, coastlines, other ships for which we are providing pics. The voyage was recorded by the chaplain in a book published in 1848 which is very rare, The North American Review gave notice to the book in a 1848 edition. This log-book is a lovely artifact and an important addition to several collections including early Italian Navy, Sea Voyage, over 200pp elephant folio. 18 drawings or watercolors some full page.. Brazil exploration, and nautical art.* 35000.00



178. Register of Birth Certificats in the town of Tocco, District of Chieti, from the year 1856, volume 2 Commune de Tocco Very good condition. In vellum. Pages little detached. Includes 180 birth certificates partially handwritten in Italian. * 500.00
179. Researches from Stimson Hall 1919-1923 Various Publishers Researches from Stimson Hall, 1919-1923. Bound Set of Offprints by Cornell University Researchers. Includes: Sutton, John E. Jr. The Fascia of the Human Orbit. From the Anatomical Record, Vol. 18, No. 2, March 1920. Papez, James W. Heart Musculature of the Atria. From the American Journal of Anatomy, Vol. 27, No. 3, July 15, 1920. Papez, James W. Normal Position of the Duodenum. From The Anatomical Record, Vol. 21, No. 3, 1921. Holt, Evelyn Absence of the Pars Buccalis of the Hypophysis in a 40-mm. Pig. From The Anatomical Record, Vol. 22, No. 3, October 1921. Holt, Evelyn. Peculiar Process of the Diencephalic Floor in the Fetal Calf. From the Anatomical Record, Vol. 22, No. 3, October 1921. Stewart, F.W. Sur Les Relations Unissant Entre Elles Les Diverses Formes Cellulaires Du Lobe Anterieur de L'Hypophyse. Extrait des Comptes Rendus des Seances de la Societe de Biologie: (Seance du 20 Decembre 1920-Tome LXXXIV, p. 49). Simpson, S. Pituitary Feeding and Egg Production in the Domestic Fowl. From the Proceedings of the Society for Experimental Biology and Medicine 1920, XVII. Simpson, S. Hydro-Parathyroidectomy in the Sheep. From the American Journal of Physiology, Vol. LV, No. 2, March 1921. Sumner, J.B. Nitrosalicylic Acid: A Reagent for the Estimation of Sugar in Normal Diabetic Urine. From the Journal of Biological Chemistry, Vol. XLVII, No. 1, June 1921. Simpson, S. Integumentary Changes in the Sheep Following Thyroidectomy and Administration of Thyroxin. From the American Journal of Physiology, Vol. 59, No. 1, 1922. Stewart, F.W. Contribution a L'Etude Des Processus de Secretion Dans L'Hypophyse. From Archives de Morphologie, Generale et Experimental, 1922. Burlage, S.R. Study of the Regeneration of the Autonomic Fibers in the Vagus Nerve of the Sheep. The American Journal of Physiology, Vol. 60, No. 2, April 1922. Sumner, J.B. And Zunz, B. Sur Le Cytosome Retire Des Graines de Canavalia Ensiformis. Extrait des Comptes Rendus des Seance de la Societe de Biologie: Seance du 27 Mai 1922-Tome LXXXVI, Page 108. Sumner, J.B. And Zunz, B. Propos de la Purification Des Solutions de Fibrinogene et de L'adsorption du Cytosome du Serzyme et de la Thrombine. Extrait des Comptes Rendus des Seance de la Societe Biologie. (Reunion de la Societe Belge de biologie). (Seance du 24 juin 1922-Tome LXXXVII, Page 388). Burlage, S.R. Blood Pressures and Heart Rate in Girls, During Adolescence. A Preliminary Study of 1,700 cases. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XIX, pp. 343-344. Lidell, H.S. Methods of Estimating the Activity and Intelligence of Normal and Thyroidectomized Sheep. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XIX, pp. 247-248. Liddell, H.S. The Effect of Thyroidectomy on the Intelligence of Sheep. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XIX, pp. 423-425. Burlage, S.R. The Characteristic Electrocardiogram of the Cretin Sheep. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XIX, pp. 425-427. Bodansky, A. The Blood Chemistry of Thyroidectomized Sheep. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XIX, pp. 430-431. Burlage, S.R. Blood Pressures and Heart Rate During Adolescence. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XX, pp. 193-194. Bodansky, A., Simpson, S. and Goldberg, S. Hyperglycemia in Thyroidectomized Sheep. From the Proceedings of the Society for Experimental Biology and Medicine, 1922, XX, pp. 195-196. Liddell, H.S. And Simpson S. Thyroid Therapy in Cretin Sheep. From the Proceedings of the Society for Experimental Biology

and Medicine. 1922. XX, pp. 197-198. Burlage, S.R. The Blood Pressures and Heart Rate, in Girls, During Adolescence. A Statistical Study of 1700 Cases. From the American Journal of Physiology, Vol. LXIV, NO. 2, April 1923. Liddell, H.S. Some Methods for Investigating the Effect of Thyroidectomy on the Neuro-Muscular Mechanism of Sheep. From the Quarterly Journal of Experimental Physiology, Vol. XIII, No. 2, May 1923. Simpson, S. The Effect of Pituitary Feeding on Egg Production in the Domestic Fowl. From the Quarterly Journal of Experimental Physiology. Vol. XIII. No. 2, May 1923. Simpson, S. Some Effects of Thyroidectomy in the Sheep. From the New York State Journal of Medicine, December 1923. Bodansky, Meyer. Fructose, Glucose, and Galactose Tolerance in Dogs. From the Journal of Biological Chemistry, Vol. LVI, No. 2, June 1923. Sumner, J.B. And Hubbard R.S. The Determination of the Titratable Alkali of the Blood with Dinitrosalicylic Acid. From the Journal of Biological Chemistry, Vol. LVI, No. 3, July 1923. Bodansky, A. Insulin hypoglycemia in Normal Sheep and Antagonistic Effects of Thyroxin and Insulin. From the Proceedings of the Xith Interantional Physiological Congress, held in Edinburgh, July 23-27, 1923. Lidell, H.S. The Effect of Thyroidectomy on the Reaction Time of the Sheep. From the Proceedings of the Xith International Physiological Congress, held in Edinburgh, July 23-27, 1923. Simpson, S. Effects of Thyro-Parathyroidectomy on Adult Sheep. From Proceedings of the Xith International Physiological Congress held in Edinburgh July 23-27, 1923. Simpson S. Some Effects of Thyroidectomy in the Sheep. From Proceedings of the Xith International Physiological Congress held in Edinburgh, July 23-27, 1923. Simpson, S. The Teaching of Physiology in medical Schools. From the Journal of the American Medical Association, Aug., 4, 1923, Vol. 81, pp. 410-412. Sumner, J.B. The Detection of Pentose, Formaldehyde and Methyl Alcohol. From the Journal of the American Chemical Society, Vol. XLV, No. 10, October 1923. Sumner, J.B. Concerning the Detection of Pentose, Formaldehyde and Methyl Alcohol. From the Proceedings of the Society for Experimental Biology and Medicine. 1923, XX, P. 449. Bodansky, Meyer. The Effect of Germanium Dioxide on Red Cell Regeneration in Experimental Anemia. From the Proceedings of the Society for Experimental Biology and Medicine. 1923, XX, pp. 534-535. Bodansky, Meyer. The Effect of Germanium Dioxide in Phenylhydrazine Poisoning. From the Proceedings of the Society for Experimental Biology and Medicine. 1923, XX, pp. 536. Bodansky, Aaron. Antagonistic Effects of Insulin and Thyroxin. From Proceedings of the Society for Experimental Biology and Medicine 1923, XX, pp. 538-540. Bodansky, Aaron. Effect of Thyroidectomy Upon the Reaction of Sheep to Insulin. From the proceedings of the Society for Experimental Biology and Medicine 1923, XXI, P. 46. Liddell, H.S. The Relation Between Spontaneous Activity and the Ability to Learn a Simple Maze. From the Proceedings of the Society for Experimental Biology and Medicine 1923, XXI, pp. 125-126. Liddell, H.S. The Possible Influence of Fatigue on the Reaction Time of Thyroidectomized Sheep. From the Proceedings of the Society for Experimental Biolgoy and Medicine 1923, XXI, pp. 126-127. Bodansky, Meyer. The Production of Hypoglycemis in Experimental Derangements of the Liver. From the American Journal of Physiology, Vol. LXVI, No. 2, October 1923. Bodansky, Meyer, and Hartman, H.C. The Effect of Germanium Dioxide in Experimental Anemia with Observations on the Action of this Compound in Producing Kidney Injury. From the Journal of Metabolic Research Vol. IV, No. 5-6, November-December 1923. Bodansky, Meyer. The Effect of Chloroform and Phosphorous Poisoning on the Carbohydrate Tolerance. From the Journal of Biological Chemistry, Vol. LVIII, No. 2, December 1923. Atterbury, R.R. Ursa and Tonsilla Pharyngea; A Note on the Relations in the Embryo Calf. The Anatomical Record, Vol. 16, No. 4, June 1919. Nakahara, Waro. Study on the Chromosomes in the Spermatogenesis of the Stonefly, *Perla Immarginata* say, with Special Reference to the

Question of Synopsis. From The Journal of Morphology, Vol. 32, No. 3, September 1919. Stewart, F.W. The Development of the Cranial Sympathetic Ganglia in the Rat. From the Journal of Comparative Neurology, Vol. 31, no. 3, February 1920. Kingsbury, B.F. The Developmental Origin of the Notochord. From Science, N.S., Vol. LI, No. 1312, pp. 190-193, February 20, 1920. Smith, Christianna. Study of the Lipoid Content of the Kidney Tubule. From the American Journal of Anatomy, Vol. 27, No. 1, March 1920. Adelman, H.S. An Extreme Case of Spina Bifida with Dorsal Hernia in a Calf. From the Anatomical Record, Vol. 19, No. 1, June 1920. Kingsbury, B.F. The Extent of the Floor-Plate of His and Its Significance. From the Journal of Comparative Neurology, Vol. 32, No. 1, August 1920. Humphrey, R.R. The Interstitial Cells of the Urodele Testis. From the American Journal of Anatomy, Vol. 29, No. 2, July 1921. Latta, J.S. The Histogenesis of Dense Lymphatic Tissue of the Intestine (Lepus): A Contribution to the Knowledge of the Development of Lymphatic Tissue of Blood-Cell Formation. From the American Journal of Anatomy, Vol. 20, No. 2, 1921. Kingsbury, B.F. The Fundamental Plan of the Vertebrate Brain. From the Journal of Comparative Neurology, Vol. 34, No. 5, October 1922. Humphrey, R.R. The Multiple Testis in Urodeles. From Biological Bulletin, Vol. XLIII, No. 1, July 1922. Anderson, Ethel L. The Development of the Pharyngeal Derivatives in the Calf (Bos Taurus). From the Anatomical Record, Vol. 24, No. 1, August 1922. Adelman, H.B. The Significance of the Prechordal Plate: An Interpretive Study. From the American Journal of Anatomy, Vol. 31, No. 1, September 1922. Stewart, F.W. A Histogenetic Study of the Respiratory Epithelium. From the Anatomical Record, Vol. 26, No. 4, May 1923. Wilkerson, W.V. The Rete Ovarii as a Normal Structure of the Adult Mammalian Ovary. From the Anatomical Record, Vol. 26, No. 1, August,

180. 1923. Keasbey, Louisa E. A New Form of Leucocyte (Schollenleukozyt Weill) As found in the Gastric Mucosa of Sheep. From Folia Haematologica, XXIX. Band (1923) Archiv, Heft 3. Gage, S.H. Modern Dark-Field Microscopy and the History of its Development. From the Transactions of the American Microscopical Society, Vol. XXXIX, April 1920, No. 2. Gage, S.H. Special Oil-Immersion Objectives for Dark-Field Microscopy. From Science, N.S. Vol. LIV, No. 1406, Pp. 567-569, December 9, 1921. Gage, S.H, and Fish, P.A. The Ultraparticles of the Blood and Chyle. From Cornell Veterinarian, April 1921. * 500.00

181. Researches from Stimson Hall 1929-1931 Various Publishers Researches from Stimson Hall 1929-1931. Bound set of offprints by Cornell University researchers. Includes: Papez, J.W. The Brain of Burt Green Wilder. Journal of Comparative Neurology, Vol. 47, No. 3, April 15, 1929. (Papez identified the Papez circuit, also known as the medial limbic circuit, and Burt Green Wilder coined the term "neuron" to describe the central nervous system). Dolley, William L. Jr. and Jake Luidens Wierda. Relative sensitivity to light in different parts of the compound eye in *Eristalis tenax*. Journal of Experimental Zoology, Vol. 53, No. 2, May 5, 1929. Papez, James W. Superior Olivary Nucleus, its fiber connections. Archives of Neurology and Psychiatry, July 1930, Vol. 24. Cohn, Harold A and James W. Papez. Comparative Study of the Visuosensory or Striate Area in the Two Hemispheres of the Human Brain. American Journal of Physical Anthropology, Vol. 14, No. 3, July-September, 1930. Papez, James W. The Brain of Sutherland Simpson, 1863-1926. Journal of Comparative Neurology, Vol. 51, No. 1, October 15, 1930. Pickering, Samuel Pryor. Correlation of Brain and Head Measurements, and Relation of Brain Shape and Size to Shape and Size of the Head. American Journal of Physical Anthropology, Vol. 15, No. 1, October-December, 1930. Papez, James W. and Graydon LaV.

Freeman. ?uperior Colliculi and their Fiber Connections in the Rat.?Journal of Comparative Neurology, Vol. 51, No. 2, December 15, 1930. Freeman, G.L. And James W. Papez. ?he Effect of Subcortical Lesions on the Visual Discrimination of Rats.?The Journal of Comparative Psychology, Vol. XI, No. 2, December, 1930. Papez, James W. ?he Human Brain.?Eugenics, Vol. III, NO. 8, August 1930 to Vol. IV, No. 2, February 1931. Maughan, George H. and D.F. Smiley. ?rradiations from a Quartz-Mercury-Vapor Lamp as a Factor in the Control of Common Colds.?The American Journal of Hygiene, Vol. IX, NO. 2, March 1929. Dye, J.A. And G.H. Maughan. ?issue Respiration and Endocrine Function. III. Influence of Thyroidectomy on Tissue Respiration.?Proceedings of the Society for Experimental Biology and Medicine, 1929, XXVI. Dye, J.A. And G.H. Maughan. ?issue Respiration and Endocrine Function. IV. Influence of the Thyroidectomy on Succinoxidase Activity of Surviving Tissues.?Proceedings of the Society for Experimental Biology and Medicine, 1929, XXVI. Keller, Allan D. ?ervous Control of Respiration. I. Observations on the Localization of the Respiratory Mechanism in the Isthmus, Pons and Upper Medulla of the Cat.?The American Journal of Physiology, Vol. LXXXIX, No. 2, July 1929. Liddell, H.S., O.D. Anderson, and W.T. James. ?n Examination of Pavlovs Theory of Internal Inhibition.?The American Journal of Physiology, Vol. 90, No. 2, October, 1929. Dye, Joseph A. and George H. Maughan. ?urther Studies on the Thyroid Gland. V. The Thyroid Gland as a Growth-Promotign and Form-Determining Factor in the Development of the Animal Body.?American Journal of Anatomy, V. 44, No. 3, November 15, 1929. Maughan, George H. and J.A. Dye. ?mount of Ultra-violet Radiation Necessary to Cure Rickets.?Proceedings of the Society for Experimental Biology and Medicine, 1929, XXVII. Sumner, James B. ?ber die Reinigung der Urease durch Krystallisation und uber die Elementare Zusammensetzung der Krystalle.?Berichte der Deutschen Chemischen Gesellschaft. Jahrg. 63, 1930. Heft 3, Siete 528. Sumner, James B. and Karl Myrback. ?ber Schwermetall-Inaktivierung Hochgereinigter Urease.?Hoppeseyler's Zeitschrift fur Physiologische Chemi, Band 189, Heft 5, u. 6, 1930. Maughan, George H. and J.A. Dye. ?he Amount of Ultra-violet Radiation Necessary to Cure Rickets.?The Journal of the Optical Society of America, Vol. 20, No. 5, May 1930. Maughan, George H. and Dean F. Smiley. ?urther Observations on Control of Common Colds by Ultra-Violet Rays.?British Journal of Actinotherapy and Physiotherapy, September, 1930. Maughan, George H. and J.A. Dye. ?ow Power Ultra-Violet Lamps and the Control of Rickets.?Proceedings of the Society for Experimental Biology and Medicine, 1930, XXVIII. Sumner, James B. and David B. Hand. ?rystallisierte urease.?Die Naturwissenschaften. 16. Jahrg. Heft 9. Maughan, George H. and J.A. Dye. ?iological Measurements of Ultra-Violet Sources.?The American Journal of Physical Therapy. December 1930 and January 1931. Smiley, D.F. And G.H. Maughan. ?old Preventative Work at Cornell University.?The Scientific Monthly, March, 1931, Vol. XXXII. Sumner, James B., David B. Hand and Rache G. Holloway. ?tudies of the Intermediate Products Formed During the Hyrdolysis of Urea by Urease.?The Journal of Biological Chemistry, Vol. XCI, No. 1, April 1931. Liddell, H.S. And O.D. Anderson. ? Comparative Study of the Conditioned Motor Reflex in the Rabbit, Sheep, Goat, and Pig.?The American Journal of Physiology, Vol. 97, No. 3, June 1931. Sumner, James B. and J. Stanley Kirk. ?ntiurease.?Science, July 24, 1931. Vol. 74, No. 1908. Kirk, J. Stanley and James B. Sumner. ?ntiurease.?The Journal of Biological Chemistry, Vol. XCIV, No. 1, November, 1931. Fetterly, Muriel and George H. Maughan. ?he Stability of Calcium in the Saliva and Blood.?American Journal of Hygiene, Vol. XIV, No. 3, November 1931. Rothermel, Julia E. ? Developmental Study of the Medial Retropharyngeal Lymphatic Node of the Calf (Bos Taurus).?American Journal of Anatomy, Vol. 43, No. 3, May 15, 1929. Wilder, Magel Craig. ?he Significance of the Ultimobranchial Body (Postbrancial body, suprapericardial body): A

Comparative Study of its Occurrence in Urodeles. Journal of Morphology and Physiology, Vol. 47, No. 2, June 5, 1929. Waggener, Roy A. Histological Study of the Parathyroids in the Anura. Journal of Morphology and Physiology, Vol. 48, NO. 1, September 5, 1929. Rogers, William M. The Development of the Pharynx and the Pharyngeal Derivatives in the White Rat (Mus norvegicus albinus). American Journal of Anatomy, Vol. 44, No. 2, September 15, 1929. Adelman, Howard B. Experimental Studies on the Development of the Eye. I. The Effect of the Removal of Median and Lateral Areas of the Anterior End of the Urodelan Neural Plate on the Development of the Eyes (Triton teniatus and Amblystoma punctatum). Journal of Experimental Zoology, Vol. 54, No. 2, October 5, 1929. Adelman, Howard B. Experimental Studies on the Development of the eye. II. The Eye-forming Potencies of the Median Portions of the Urodelan Neural Plate (Triton teniatus and Amblystoma punctatum). Journal of Experimental Zoology, V. 54, No. 2, October 5, 1929. Butcher, Earl O. The Development of the Somites in the White Rat (Mus norvegicus albinus) and the fate of the Myotomes, Neural Tube, and gut in the Tail. American Journal of Anatomy, Vol. 44, No. 3, November 15, 1929. Kingsbury, Benjamin Freeman. The Developmental Significance of the Floor-Plate of the Brain and Spinal Cord. Journal of Comparative Neurology, Vol. 50, No. 1, June 15, 1930. Adelman, Howard B. Experimental Studies on the Development of the Eye. III. The Effect of the Substrate ('Unterlagerung') on the Heterotopic Development of the Median and Lateral Strips of the Anterior End of the Neural Plate of Amblystoma. Journal of Experimental Zoology, Vol. 57, No. 2, October 5, 1930. Mason, Virgil A. The Fate of the Ultimobranchial Body in the Cat. (Felis Domestica), with Special Reference to Cyst Formation Within the Thyroid. American Journal of Anatomy, Vol. 49, No. 1, September 15, 1931. Gage, Simon H. Squirrels and Their Ways. The Scientific Monthly, Vol. XXVII, May 1929. Gage, Simon H. The Flower Library of the New York State Veterinary College. Cornell Veterinarian, Vol. XX, NO. 4, October 1930. Gage, Simon H. Literature for Science. From a Half-Century at Cornell, 1880-1930, Sponsored by the Cornell Daily Sun. Gage, Simon H. Veranus Alva Moore. Journal of Bacteriology, Vol. XXII, No. 1, July 1931. * 500.00

182. Set of 10 Collezione Delle Leggi e de Decreti Reali Del Regno Delle Due Sicilie 1843-47, 1855 Collezione Delle Leggi Very good condition. Bound in leather. * 850.00
183. Set of three large poster-sized documents relating to the establishment of a post office in a small Italian town 1857. Documents describe rules regarding the post office as well as postage prices. Very good condition. * 500.00
184. Storia Civile E Militare del Regno Delle Due Sicilie Dal 1830 AL 1849 Per Mauro Musci Fascicolo, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15(2) 16, 17, 18, e (16 parts) Tipografico Del Poliorama Each has approx 30pp. Napoli, Dallo Stabilimento Tipografico Del Poliorama, 1852 a few have short notes on cover else internally near fine. Rare. * 550.00
185. The bouquet of melody for MDCCCXLVIII : comprising a choice collection of songs, waltzes, &c., and ten beautifully executed lithographic embellishments New York : Firth & Hall, 1848. Original cloth, decorated in gilt. AEG. \$1000.00 * "A musical annual." Publication comprised of various works previously published by Firth & Hall, and includes the original title pages, pagination, and plate numbers for each piece. Approx. 13" x 11" 4 hand colored plates. Jenny Lind litho.. Binding a bit loose, though complete and holding. Spine has

some tearing. Front free endpaper has bottom tiptorn away. Some foxing. Very good. Spring : grand waltz / Wm. Scharfenberg --Summer : grand waltz / Henry C. Timm --Autumn : grand waltz / Herrman S. Saroni --Winter : grand waltz / Theod. Von La Hache --Heloise polka / A.W. Berg --The dying emigrant's prayer / words by H. Plunkett Grattan ; music by George Loder --A first essay : "From thee, Eliza, I must part" / poetry by Burns ; music by Wm. Scharfenberg --Speed away / words by Emily Weed ; music by Herrman S. Saroni --I'm dreaming pleasant dreams, Willie! / words by Harriet Marion Ward ; music by John C. Andrews Erin, or, I love thee dear Erin! / words by Henry F. Watson ; music by W.C. Peters --Jenny Lind : grande valse de caprice / Theod. Von La Hache --La belle indienne : valse brillante / A.W. Berg --Glen-Mary quadrilles / Allen Dodworth --The mountain home quick-step / Francis H. Brown ; arr. by Samuel O. Dyer. Not located in any collection via Worldcat. * 600.00