



Robinson Street Books  
184 Robinson Street  
Binghamton, NY 13904  
607-217-4328

List 44  
History of Science

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) Abner I. Weisman A New Combined Radiographic and Gaseous Technic in Evaluating the status of the Female Genital tract by Abner I. Weisman First separate edition. Offprint. Original wrappers. Signed in ink on front cover. Robert H. Foote stamp on front cover. \$200.00
- (2) Babcock, Ernest B. 15 offprints by Ernest B. Babcock American plant geneticist by Babcock, Ernest B. A nice group of original offprints by the American plant geneticist Ernest B. Babcock. "Ernest Brown Babcock (July 10, 1877 ? December 8, 1954) was an United States plant geneticist who pioneered the understanding of plant evolution in terms of genetics. He is particularly known for seeking to understand by field investigations and extensive experiments, the entire polyploid apomictic genus *Crepis*, in which he recognize 196 species." Wikipedia. Most have the ownership stamp of J. T. Baldwin Jr. Some of the titles included are: The Development of Fundamental Concepts in the Science of Genetics, Lisboa, 1949, Cytogenetics and Speciation in *Crepis* (1947), Endemis in *Crepis* (1944), New Light on Evolution From Research on the Genus *Crepis* (1944), Chromosomes and Phylogeny in *Crepis* III. The Relationship of One Hundred and Thirteen Species (1943) with J.A. Jenkins, Genetic Evolutionary Processes in *Crepis* (1942) with G. L. Stebbens Jr, and J.A. Jenkins, Systematics, Cytogenetics and Evolution in *Crepis* (1942), full title list available. Most in very good condition, some have small splitting at head or heal of spine. Genetics. Science. \$250.00
- (3) Balbiani, E. G. Etude Sur Le Loxode by Balbiani, E. G. First edition. Offprint. Original wrappers. Signed by the author. A good copy only. Inscribed presentation copy signed by the author. Chipping to tip of front cover, and some to edges, sunning to front cover. Some of blank back cover torn away. Cytology. Botany. Antiquarian science. \$250.00
- (4) Baldwin, J.T. Life Histories of Identical Twins "B" and "J" by Baldwin, J.T. Life histories of the famous Popenoe-Muller pair. Mechanically reproduced (mimeo?), not on worldcat. With stamp from HJ Muller, Compliments of the author J.T. Baldwin. \$450.00
- (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 First separate edition. Offprint. Original wrappers. \$500.00
- (6) Bateson, William 5 offprints by William Bateson including Heredity by Bateson, William 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 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) Baur, Erwin 11 offprints Plant Geneticist Erwin Baur by Baur, Erwin 11 original offprints by Erwin Baur German plant geneticist. Title included: Zur Aetiologie der infektiösen Panachierung, Berlin, Gebrüder Borntraeger, 1904; Weitere Mitteilungen über die infektiöse Chlorose der Malvaceen und über einige analoge Erscheinungen bei *Ligustrum* und *Laburnum*, Berlin, Gebrüder Borntraeger, 1906; Untersuchungen über die Erbliehkeitsverhältnisse einer nur in Bastardform lebensfähigen Sippe von *Antirrhinum majus*. Berlin, Gebrüder Borntraeger, 1907; Das Wesen und die Erbliehkeitsverhältnisse der Varietates *Albomarginatae* Hort." von *Pelargonium Zonale*, Berlin, Gebrüder Borntraeger, 1909, and 7 others. Full list available for those interested. First separate editions. Mostly in original wrappers and in very good condition. Plant genetics. Genetics. Botany. Heredity.

\$300.00

- (9) Beadle, G. W. and E. L. Tatum Genetic Control of Biochemical Reactions in Neurospora by Beadle, G. W. and E. L. Tatum 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 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) Beard, J. John Beard The Germ-Cells of Pristiurus by Beard, J. John Beard Anatomischer Anzeiger, Vol. XXI, No. 2, 1902, pp. 50-61. Very good condition. Name stamp of Edmund B. Wilson on front cover. Antiquarian science. Biology. \$200.00
- (12) Bonner, David; Tatum, E.L.; and Beadle, G.W. The Genetic Control of Biochemical Reactions in Neurospora: A Mutant Strain Requiring Isoleucine and Valine by Bonner, David; Tatum, E.L.; and Beadle, G.W. Very good condition. First edition. Offprint. Original wrappers. Stamp of the Blandy Experimental Farm on front cover. Orland White's signature of ownership. Further to Tatum and Beadle's 1941. Tatum and Beadle 1958 co-Nobel Prize winners. Scarce. \$225.00
- (13) Bonner, David; Tatum, E.L.; Beadle, G.W. The Genetic Control of Biochemical Reactions in Neurospora: A Mutant Strain Requiring Isoleucine and Valine by Bonner, David; Tatum, E.L.; Beadle, G.W. First edition. Offprint. Original wrappers. From the School of Biological Sciences, Stanford University, California. Ownership stamp front cover else very good. Nobel Prize winner G.W. Beadle. Biology. Genetics. Science. \$225.00
- (14) Boveri, Theodor Uber die Charaktere von Echiniden-Bastardlarven bei Verschiedenem Mengenverhältnis Mutterlicher und Vaterlicher Substanzen by Boveri, Theodor 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

- (15) Boveri, Theodor Uber Die Charaktere von Echiniden-Bastardlarven Bei Verschiedenem Mengenverhältnis Mutterlicher und Vaterlicher Substanzen by Boveri, Theodor First Separate Edition. Offprint. Aus: Verhandlungen der Physikalisch-Medizin. Ges. zu Wu?rzburg. N. F. XLIII, Nr 2. Minor rippling to front cover. Ownership signature of Franz "Schrader" front cover. Genetics. Cytology. \$600.00
- (16) Boveri, Theodor ERGEBNISSE UBER DIE KONSTITUTION DER CHROMATISCHEN SUBSTANZ DES ZELLKERNS by Boveri, Theodor 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
- (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 Separat-Abdruck aus den Sitzungsberichten der Physikal.-med. Gesellschaft zu Wu?rzburg. S. 1-4. 8voFirst 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 "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 Euclees 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 Anareobic 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 Nibonuclease 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 Sulphydriles et Morphogenese III. Etude Biochimique des Effets du Mercaptoethanol sur les Embryons de Batraciens et l'Algue Acetabularia mediterranea (1963); Groupes Sulphydriles 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)  
 \$800.00

- (19) Braun, Hugo Ernst Caspari and others      10 offprints from Hugo Braun issued while in Turkey by Braun, Hugo Ernst Caspari and others      10 offprints issued while Hugo Braun was in Turkey. Turkey provided a safe haven for many

intellectuals and professionals who had to flee Europe due to the Nazis. Included in this collection are the following titles: *Über das Zonenphänomen bei Bakterien Abhängigkeit des Sauerstoffoptimums von der Quantität der Kohlenstoffquelle* (1938); *Können durch Culices und Wanzen bakterielle Infektionskrankheiten verbreitet werden?* with Ernst Caspari (1938); *Über Salmonella anatum 2. Mitteilung* (1944); *Über Salmonella anatum 3. Mitteilung* (1944); *Bakterienreinkulturen als Zellfamilien. 1. Mitteilung* (1945) little chip top edge corner; *Bericht über derzeitigen Stand der Erforschung der Ätiologie der Grippe* (1937) tearing and chipping to edges; *Beiträge zur Kenntnis der Chromatin-körperchen der Bakterien* (1949) with Faruk Yalum; *Zur Kenntnis der Chromatinkörperchen der Bakterien* (1948) with Faruk Yalm; *Bakterienkulturen als Zellfamilien 2. Mitteilung* (1945). 6 of the offprints are inscribed and signed by the author. Offprints. First separate edition. Science. Genetics. \$300.00

- (20) Burroughs, Corso, Ginsberg, Waldman, Kerouac, Holmes, Amiri Baraka 5 Photos of Beat writers: Kerouac, Ginsberg, Burroughs, Corso, Waldman, Holmes by Burroughs, Corso, Ginsberg, Waldman, Kerouac, Holmes, Amiri Baraka 2 of the photos are obvious snapshots. Allen Ginsberg and Anne Waldman. On verso in ink "Allen Ginsberg & Anne Waldman at Naropa In. 7-7-76" the other in color with chip at tip reads: "May 5, 1978 William Carlos Williams Day. Allen and Anne Waldman at Passaic Falls Paterson." 4 1/2 x 3 1/2" The Amiri Baraka photo has the stamp of Louis R. Cartwright stamp with some arrows and size indications in pencil "Side 40. 60mm 86mm. 105% 3 1/4 x 4 1/2" The Kerouac and John Clellon Holmes photo doesn't have anything on verso, but appears to be printed from negative, bright, and sharp. 7" x 4 1/2" The Corso, Ginsberg, Burroughs photo on verso has Charles Behnke stamp, with copyright notice, and information about photo in pencil: Negative, Date 18 Oct. 82, Location: Madison Wis., Subject: Corso, Ginsberg, Burroughs. 3 3/4 x 5" \$200.00
- (21) C. M. Child Studies on Regulation X. The positions and Proportions of Parts during Regulation in *Cestoplane* in the Absence of the Cephalic Ganglia by C. M. Child First separate edition. Offprint. Original wrappers. Archiv für Entwicklungsmechanik der Organismen, v20 n2 (190511): 157-186. \$200.00
- (22) C. Stuart Gager De Vries and His Critics by C. Stuart Gager First separate edition. Offprint. Original wrappers. Department of Botany stamp on front cover. With compliments of the author signed in ink on front cover. K. M. Wicand stamp on front cover. \$200.00
- (23) Cain, AJ Opening of Origin of the Species exhibit, British Natural History Museum with ticket for Prof. AJ Cain by Cain, AJ Invitation packet for the opening of the Origin of the Species Exhibit at the British Museum of Natural

History by Sir Andrew Huxley, with visit by Her Majesty The Queen accompanied by His Royal Highness The Duke of Edinburgh, ticket for Prof. AJ Cain. Original Wrappers. \$200.00

- (24) Cannon, William Austin A Cytological Basis for the Mendelian Laws by Cannon, William Austin First edition. Offprint. Original wrappers. Reprinted from the Bulletin of the Torrey Botanical Club, 29: 18 D. 1902. Ownership stamp from J.T. Baldwin front cover else very good. Botany. Mendelian Laws. Science. \$225.00
- (25) Carazzi, Davide Il Fenomeno dell'acqua rossa nel Golfo di Spezia by Carazzi, Davide First edition. Offprint. Very good condition. Inscribed copy from the author. Science. 19th Century science. \$200.00
- (26) Caspari, Otto Ueber Philosophie der Darwin'schen Lehre by Caspari, Otto Kosmos, Zeitschrift fur 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
- (27) Castle, W. E. Mendel's Law of Heredity by Castle, W. E. First separate edition. Offprint. Genetics. Science. Heredity. Antiquarian science. Mendelism. Early work by an American scientist on Mendel's law of heredity. Scarce. Karl Sax and E. M. East stamps on front cover. Few nicks to edges. "Castle's work was among the first to attempt to unify the recently rediscovered laws of mendelian inheritance with Darwin's theory of evolution." Wikipedia \$450.00
- (28) Castle, W. E. Mendel's Law of Heredity by Castle, W. E. First separate edition. Offprint. A few nicks to edges, age spots to front cover, else a fine copy of a rare offprint. Evolution. Mendel. Genetics. Antiquarian science. \$450.00
- (29) Castle, W.E A Mendelian View of Sex-Heredity by Castle, W.E Science N.S. Vol. XXIX, no.740. March 5, 1909. p. 395-400 First separate edition. Offprint. Original wrappers. \$200.00
- (30) Castle, W.E. Bateson's Address, Mendelism and Mutation by Castle, W.E. Very good condition. First separate edition. Offprint. Original wrappers. Institution stamp on front cover. Right edge is nicked. Genetics. Cytology. Mendel. Bateson. \$200.00
- (31) Castle, W.E. Discussion and Correspondence: Bateson's Address, Mendelism and Mutation by Castle, W.E. Science, N.S. Vol. XLI, No 1046. p.



- 94-98 First separate edition. Offprint. Original wrappers. \$200.00
- (32) Castle, W.E. Mendel's Law of Heredity by Castle, W.E. Science N.S., Vol. XVIII, No. 456. 1903. Stamp of J.T. Baldwin Jr. First separate edition. Offprint. Original wrappers. \$250.00
- (33) Claus, Carl Carl Friedrich Wilhelm Claus Die Typenlehre und E. Haeckel's sog. Gastraea-Theorie by Claus, Carl Carl Friedrich Wilhelm Claus Good condition. First separate edition. Offprint. Original wrappers. Some damage to spine. Inscribed presentation copy to Dr. Steinbachner from the writer on front cover. Carl Friedrich Wilhelm Claus \$250.00
- (34) Coleman, William Broken run of The Mendel Newsletter No. 1-11 and 15 by Coleman, William Broken run of The Mendel Newsletter 1968-1978. With articles by L.C. Dunn, W. Coleman, G.E. Allen, and others. With note from JA Weir, "Dear Ms. Williams, Thank you very much for the Mendel Newsletters 1-9 and for placing me on the mailing list. I find the information interesting and useful. Yours Sincerely, JA Weir" Newsletters. Original Wrappers. \$200.00
- (35) Cook, O. F. Orator F. Cook 8 pamphlets by O. F. Cook on evolution, botany, Agronomy by Cook, O. F. Orator F. Cook The titles included are: Methods and Causes of Evolution (1908) includes chapters on Natural Selection, Mendelism, Orland E. White signature of ownership, Blandy Experimental Farm stamp, few lines underlined: Suppressed and Intensified Characters in Cotton Hybrids (1909) O.E.W. initials, and Blandy stamp; The Superiority of Line Breeding Over Narrow Breeding (1909) Orland E. White initials in pencil, Orland E. White and Blandy Experimental Farm stamps front cover; Mutative Reversions in Cotton (1910) Orland E. White stamps, Blandy Experimental Farm stamp, some sunning to front cover, few back pages creased; Cotton Selection on the Farm By The Characters of the Stalks, Leaves, and Bolls (1910) Karl Sax and E. M. East stamps front cover; Dimorphic Leaves of Cotton and Allied Plants in Relation to Heredity (1911) Orland E. White and Blandy Experimental Farm stamps front cover; Heredity and Cotton Breeding (1913, Orland W. White and Blandy Experimental Farm stamps; Wild Wheat in Palestine (1913) J. T. Baldwin Jr. stamp. . 8 scarce pamphlets. Botany. Science. Genetics. Mendelism. Evolution. Heredity. All in very good condition. Orator Fuller Cook (1867-1949) was an American botanist, entomologist, and agronomist. \$300.00
- (36) D. W. Cutler and L. Doncaster On the Sterility of the Tortoise- Shell Tom Cat by D. W. Cutler and L. Doncaster First separate edition. Offprint. Original wrappers. \$275.00

- (37) Darlington, C. D. Cyril Dean Darlington 32 offprints C. D. Darlington English biologist geneticist and eugenicist by Darlington, C. D. Cyril Dean Darlington 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 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, C.B. Race Crossing in Jamaica by Davenport, C.B. First edition. Offprint. Original wrappers. Edges little nicked, smudge front cover else very good. Reprinted from The Scientific Monthly, September 1928, Vol. XXVII, pages 225-238. Genetics. Jamaica. Race. \$225.00
- (40) Delbruck, M. Experiments with Bacterial Viruses (Bacteriophages) by Delbruck, M. Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of A.H. Sparrow on front cover. Science. Biology. Nobel Prize in Physiology or Medicine 1969. Harvey Lectures. 1945-1946. Series. 41. pp. 161-187. Illus. Charts. 21 cm.. No copies showing on Worldcat \$250.00
- (41) Delbruck, Max 2 offprints by Max Delbruck by Delbruck, Max Titles

include: The Mechanism of Genetic Recombination in Phage. Genetics, Vol. 38, No. 1, January 1953, pp. 5-33  
A 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 and Timofeeff-Ressovsky, N.W. Cosmic Rays and the Origin of the Species by Delbruck, Max and Timofeeff-Ressovsky, N.W. Very good condition. Reprinted from Nature, Vol. 137, p. 358, Feb. 29, 1936. First separate edition. Offprint. Original wrappers. With the compliments of N.W. Timofeeff-Ressovsky stamp on title page. Delbruck shared the 1969 Nobel Prize in Physiology or Medicine. \$200.00
- (43) Demerec, M. Set of Thirteen Offprints by M. Demerec 1936-1964 by Demerec, M. Various publishers 1936-1945. List of articles available on request. Ownership stamps of Harold H. Smith, LC Dunn. First Separate Edition. Offprint. Original Wrappers. \$200.00
- (44) Demerec, M. Set of Nine Offprints by M. Demerec 1933-1938 by Demerec, M. Various Publishers 1933-1938. "The Effects of X-Ray Dosage on Sterility and Number of Lethals in Drosophila Melanogaster," "The Effect of X-Rays on the Rate of Change in The Unstable Miniature-3 Gene of Drosophila Virilis," "Biological Action of Small Deficiencies of X-Chromosome of Drosophila Melanogaster," "Cytogenic Evolutionary Processes and their Bearing on Evolutionary Theory," "Unstable Genes," "Behavior of Chlorophyll in Inheritance," "Heredity and Radiation," "Frequency of Spontaneous Mutations in Certain Stocks of Drosophila Melanogaster," "Hereditary Effects of X-Ray Radiation" First Separate Edition. Offprint. Original Wrappers. \$250.00
- (45) Demerec, M. Set of 58 Offprints by M. Demerec, 1932-1963 by Demerec, M. 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
- (46) Dobzhansky, Theodosius Set of twenty-three offprints by Theodosius Dobzhansky. 1933-1957 by Dobzhansky, Theodosius Reprinted from various

publishers, 1933-1957. "Ideologie und Forschung in der Sowjetischen Naturwissenschaft" 1954, "An Ethical Problem for Scientists in a Divided World" 1954, "Chromatographic Studies on Urinary Excretion Patterns in Mnozygotic and Dizygotic Twins" 1955, "Intersterile races of *Drosophila pseudoobscura* Frol" 1933, "Studies on Chromosome Conjugation, II. The Relation between Crossing Over and Disjunction of Chromosomes" 1933, "An Extreme Case of Heterosis in a Central American Population of *Drosophila Tropicalis*" 1955, "Incipient Reproductive isolation Between Two Subspecies of *Drosophila Pallidipennis*" 1945, "Inversion in the Chromosomes of *Drosophila Pseudoobscura*" 1938, "'Go Climb a Family Tree' Department" 1948, "Genetic Structure of Natural Populations" 1947, "The Problem of Adaptive Differences in Human Populations" 1954, "Combining Ability of Certain Chromosomes in *D. Willistoni* and Ivalidation of the 'Wild-Type' Concept" 1954, "Rates of Spontaneous Mutation in the Second Chromosomes of the Sibling Species, *Drosophila Pseudoobscura* and *Drosophila Persimilis*" 1954, "Differentiation of Nutritional Preferences in Brazillian Species of *Drosophila*" 1955, "Studies on Chromosome Conjugation, III. Behavior of Duplicating Fragments" 1934, "Heterosis and Elimination of Weak Homozygotes in Natural Populations of Three Related Species of *Drosophila*" 1957, "Further Data on Maternal Effects in *Drosophila Psuedoobscura* Hybrids" 1935, "The Persistence of the Chromosome Pattern in Successive Cell Divisions in *Drosophila Psuedoobscura*" 1936, "Position Effects on Genes" 1936, "Studies on Hybrid Sterility, III. A Comparision of the Gene Arrangement in Two Species, *Drosophila Pseudoobscura* and *Drosophila Miranda*" 1936, "Further Data on the Variation of the Y chromosome in *Drosophila Pseudoobscura*" 1937, "What is a Species"" 1937, "Further Data on *Drosophila Miranda* and its Hybrids with *Drosophila Psuedoobscura*" 1937. First separate edition. Offprint. Original wrappers. \$250.00

- (47) Dufour, Leon Histoire des metamorphoses de la *Drosophila pallipes* by Dufour, Leon pp. 321-330 Plate defective, though all illust mentioned in the article are present, the rest were cut away. Hampton L. Carson stamp front glassine, with author and title in old ink. A good copy of a scarce article. Not in Worldcat. Some marginalia Carson(?) 19th Century science. Antiquarian science. Science. Extract. \$300.00
- (48) Dufour, Leon Histoire des Metamorphoses de la *Lucilia Dispar* by Dufour, Leon Very good condition. Name stamps of Hampton L. Carson and Felix L. Dames on outside cover. Antiquarian science. Entomology. Extract. First edition. \$300.00
- (49) Dulbecco, Renato Viruses in Carcinogenesis by Dulbecco, Renato pp. 1019-1030. Offprint. First edition. Renato Dulbecco "won the 1975 Nobel Prize in

Physiology or Medicine for his work on oncoviruses, which are viruses that can cause cancer when they infect animal cells." Wikipedia. Medicine. Science. Offprints. Very good. \$250.00

- (50) Dulbecco, Renato Configurational and Biological Properties of Polyoma Virus DNA by Dulbecco, Renato Very good condition. First separate edition. Offprint. Original wrappers.'Renato Dulbecco was a virologist, born in Italy and a naturalized American citizen, who won the 1975 Nobel Prize in Physiology or Medicine for his work on oncoviruses, which are viruses that can cause cancer when they infect animal cells." Wikipedia. Genetics. Science. \$250.00
- (51) Dunn, L. C. Leslie Clarence Dunn 75 offprints by L. C. Dunn American geneticist by Dunn, L. C. Leslie Clarence Dunn 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
- (52) E. M. East The Role of Hybridization in Plant Breeding by E. M. East First separate edition. Offprint. Original wrappers. Karl Sax stamp on front cover. Edward M. East stamp on front cover. \$200.00
- (53) E. M. East Significant Accuracy in Recording Genetic Data by E. M. East First separate edition. Offprint. Original wrappers. Property of L. C. Dunn stamp on front cover. \$200.00
- (54) East, E. M. and H. K. Hayes Inheritance in Maize by East, E. M. and H. K. Hayes Bulletin 167, April, 1911. A classic in the literature of early genetics. 142pp. Edmund B. Wilson's copy with his stamp on the front cover. Small chip at

head of spine else very good. Genetics. Mendelism. \$250.00

- (55) East, Edward M. A Mendelian Interpretation of Variation that is Apparently Continuous by East, Edward M. American Naturalist, 1910. With stamp from E.M East, and Karl Sax Biological Laboratory. East published simultaneously and independently a theory essentially identical to Nilsson-Ehle. The "multiple factor" theory advanced by Nilsson-Ehle brought under the Mendelian law cases which, by their extreme variability of inheritance, might be considered exceptions to it. First separate edition. Offprint. Original Wrappers. \$450.00
- (56) East, Edward M. Set of twenty offprints by E.M. East 1910-1933 by East, Edward M. Various publishers, 1910-1933. With stamps from EM East, Karl Sax Biological Laboratory. List of articles upon request. First separate edition. Offprint. Original wrappers. \$350.00
- (57) Edgar W. Olive Mitotic Division of the nuclei of the Cyanophyceae by Edgar W. Olive First separate edition. Offprint. Original wrappers. Karl sax stamp on front cover. E. M. East stamp on front cover. "Abdruck aus Beihefte zum Botanischen Centralblatt ... Band XVII, Abt. 1, Heft 1, 1904." pages [9]-44, [4] leaves of plates : illustrations ; 23 cm. \$250.00
- (58) Edith R. Saunders On inheritance of a Mutation in the Common Foxglove (*Digitalis Purpurea*) by Edith R. Saunders First separate edition. Offprint. Original wrappers. Complements of the author inscribed on front cover. \$200.00
- (59) Edward. M. East A Mendelian Interpretation of Variation that is apparently continuous by Edward. M. East First separate edition. Offprint. Original wrappers. Karl Sax stamp on front cover. Edward M. East stamp on front cover. \$225.00
- (60) Ehrenberg, L. Set of three offprints by L. Ehrenberg 1956-1957 by Ehrenberg, L. Reprinted from various publishers. Includes: "Action of Ionizing Radiation on Insulating Plastics" (1956); "On the Production of Magnetic Centres in Cyclicine by X-Rays" (1957); "Die Bedeutung der Mikrowellen-spektroskopie für die Strahlenbiologie" (1956). First separate edition. Offprint. Original wrappers. \$225.00
- (61) Eimer, Th. Untersuchungen über den Bau und die Bewegung der Samenfäden by Eimer, Th. Zoologische Untersuchungen, No. 1, 1874, pp. 1-69. Very good condition. Name stamp of Edmund B. Wilson on front cover. Minor foxing, soil to cover, few nicks. Antiquarian science. Zoology. First edition. Offprint. \$200.00

(62) Ephrussi, Boris G. W. Beadle, C. W. Clancy, A. Lacassagne, Morris Henry Harnly and others. 28 offprints Boris Ephrussi many with Nobel Prize winner G. W. Beadle by Ephrussi, Boris G. W. Beadle, C. W. Clancy, A. Lacassagne, Morris Henry Harnly and others. 28 offprints including several with Nobel Prize winner G. W. Beadle. *Essais de Culture Comparative de Tissus Hepatique et Renal de Lapins Embryonnaires, Nouveau-Nes, Adultes et Vieux*, with A. Lacassagne (1933); *La Transplantation des Ovaires chez la Drosophile*, with G.W. Beadle (1935); *The Behavior in Vitro of Tissues from Lethal Embryos* (1935); *Differenciation de la couleur de l'oeil cinnabar chez la Drosophile (Drosophila melanogaster)*, with G.W. Beadle (1935); *Sur les conditions de l'autodifferenciation des caracteres mendeliens*, with G.W. Beadle (1935); *La transplantation des disques imaginaux chez la Drosophile*, with G.W. Beadle (1935); *Extraction et solubilite des substances intervenant dans la pigmentation des yeux de Drosophila melanogaster*, with Morris Henry Harnly (1936); *A Technique of Transplantation for Drosophila*, with G.W. Beadle, name stamp of F.B. Hutt on outside cover (1936); *Influence de la lymphe sur la couleur des yeux vermillion chez la Drosophile (Drosophila melanogaster)*, with C.W. Clancy and G.W. Beadle (1936); *Sur la presence, chez differents Insectes, des substances intervenant dans la pigmentation des yeux de Drosophila melanogaster*, with Morris Henry Harnly (1936); *Development of Eye Colors in Drosophila Studies of the Mutant Claret*, with G.W. Beadle (1936); *Developpement des Couleurs des Yeux chez la Drosophile: Revue des Experiences de Transplantation*, with G.W. Beadle (1937); *Development of Eye Colors in Drosophila: Transplantation Experiments on the Interaction of Vermilion with other Eye Colors*, with G.W. Beadle, name stamp of Lester W. Sharp on title page (1937); *Development of Eye Colors in Drosophila: Production and Release of cn+ Substance by the Eyes of Different Eye Color Mutants*, with G.W. Beadle (1937); *Fractionnement des Substances qui Interviennent dans la Pigmentation des Yeux de Drosophila Melanogaster*, with Yvonne Khouvine and E. Aubel (1937); *Development of Eye Colors in Drosophila: Relation between Pigmentation and Release of the Diffusible Substances*, with Simon Chevais (1937); *Developpement des Coleurs des Yeux chez la Drosophile: Relations entre Production, Utilisation et Liberation des Substances Diffusibles*, with Simon Chevais (1938); *Chemistry of Eye Color Hormones of Drosophila*, name stamp of Harold H. Smith on title page (1942); *Analysis of Eye Color Differentiation in Drosophila* (1942); *Studies of Eye Pigments of Drosophila I. Methods of Extraction and Quantitative Estimation of the Pigment Components*, with Jean Lane Herold (1944); *A Reconsideration of the Mechanism of Position Effect*, with Eileen Sutton (1944); *Studies of Eye Pigments of Drosophila. II. Effect of Temperature on the Red and Brown Pigments in the Mutant Blood (w)*, with Jean Lane Herold. *III. The Heterogeneity of the Red Pigment as Revealed by the Effects of the White Alleles and by the Color Changes During Development* (1945); *Action de l'acriflavine sur les*

Levures II. Etude Genetique du Mutant Petite Colonie, with Helene Hottlinguer and Jean Tavlitzki (1949); Action de l'acriflavine sur les Levures I. La Mutation Petite Colonie, with Helene Hottlinguer and Anne-Marie Chimenes (1949); La Synthese Adaptative des Cytochromes chez la Levure de Boulangerie, with P.P. Slonimski (1950); Effet du l'oxygene sur la formation des enzymes respiratoires chez la levure de boulangerie, with Piotr P. Slonimski and M. Robert Courier (1950); Direct Demonstration of the Mutagenic Action of Euflavin on Baker's Yeast, with Helene Hottinguer (1950); Quelques Problemes de la Genetique des Microorganismes (1951); Mating of Somatic Cells in Vitro, with Serge Sorieul (1962). "Ephrussi coupled his embryological concerns with a firm conviction that one must understand the role of genes in order to decipher embryological processes. He moved to Caltech in 1934 and stayed until 1935 to learn genetics within the intellectual empire of T.H. Morgan. This move was supported by the Rockefeller Foundation. During this period he conducted important work with George Beadle, who joined him in Paris in the autumn of 1935. There they produced results from experiments with Drosophila eye transplants. This became integral to the work of Beadle and Tatum, who were working with Neurospora, and from this research developed the 'one gene, one enzyme' hypothesis." Wikipedia. "George Wells Beadle (October 22, 1903 - June 9, 1989) was an American scientist in the field of genetics, and Nobel Prize in Physiology or Medicine Nobel laureate who with Edward Lawrie Tatum discovered the role of genes in regulating biochemical events within cells in 1958." Wikipedia.

\$400.00

- (63) Everts, Eduard Untersuchungen an Vorticella Nebulifera by Everts, Eduard Good condition. First separate edition. Offprint. Original wrappers. Front cover is soiled. 19th Century science. Cytology. Zoology. \$200.00
- (64) F Schaudinn Studien Über krankheitserregende Protozoen: I. Cyclospora caryolitica Shaud., der Erreger der perniciösen Enteritis des Maulwurfs by F Schaudinn First Separate Edition. Offprint.Reprinted from. Arbeiten aus dem Kaiserlichen Gesundheitsamte. Band XVIII Heft 8, 1902.Inscribed presentation copy to T. E Schulze. \$400.00
- (65) 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 Choride Solution. by 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 Choride 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 Endema 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

(66) Flemming, walther Zur Kenntnis des Ovarialeies by Flemming, walther 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. \$1,500.00

(67) 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 "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

- (68) G. D. Karpechenko      Hybrids of male Raphanus Sativus L. x Female Brassica Oleracea L. by G. D. Karpechenko      First separate edition. Offprint. Original wrappers. With the complements of the author on front cover. Karl Sax stamp on front cover. Journal of Genetics, v14 n3 (192412): 375-396.      \$250.00
- (69) G. D. Karpechenko      Hybrids of male Raphanus Sativus L. x Female Brassica Oleracea L. by G. D. Karpechenko      First separate edition. Offprint. Original wrappers. With the Authors complements on front cover. Journal of Genetics, v14 n3 (192412): 375-396      \$250.00
- (70) Gates, Reginald R.      14 offprints Reginald R. Gates geneticist, botanist by Gates, Reginald R.      Titles included in this selection: An Analytical Key to Some of the Segregates of Oenothera (1909); Apogamy in Oenothera, name stamp of Edmund B. Wilson on title page (1909); The Stature and Chromosomes of Oenothera gigas, De Vries (1909); The Behavior of Chromosomes in Oenothera Lata x O. Gigas (1909); Notes for Students: Chromosome Reduction in Oenothera, name stamps of Karl Sax and E.M. East on title page (1910); Mutation in Oenothera, name stamp of Edmund B. Wilson on cover (1911); Pollen Formation in Oenothera Gigas, name stamps of E.M. East and Karl Sax on cover (1911); Studies on the Variability and Heritability of Pigmentation in Oenothera (1911); The Mode of Chromosome Reduction (1911); Mutations in Plants, name stamp of Edmund B. Wilson on title page (1912); Somatic Mitoses in Oenothera, name stamps of E.M. East and Karl Sax on cover (1912); An Onagraceous Stem without Internodes, name stamps of Karl Sax and E.M. East on cover (1912); A New Oenothera, name stamps of Karl Sax and E.M. East on cover (1913); Tetraploid Mutants and Chromosome Mechanisms (1913). A few have the ownership signature of stamp of: Quisenberry, Karl Sax, E. M. East, Edmund B. Wilson, George F. Atkinson, a few have compliments of R. R. Gates stamp. Most are in very good condition, a few have old dampstains to edges. Genetics, Antiquarian science, science, offprints.      \$250.00
- (71) George Brawerman, Dorothy Anne Hufnagel, Erwin Chargaff      On the Nucleic Acids of Green and Colorless Euglena Gracilis: Isolation and composition of Deoxyribonucleic Acid and of Transfer Ribonucleic Acid by George Brawerman, Dorothy Anne Hufnagel, Erwin Chargaff      First separate edition.

Offprint. Original wrappers. \$200.00

- (72) Gluecksohn-Waelsch, Salome Set of Nine Offprints by Salome Gluecksohn-Waelsch 1955-1963 by Gluecksohn-Waelsch, Salome Reprinted from various publishers, 1955-1963. Some with stamps of Holtfreter. Includes: "Development of Genetics of Mammals" 191; "The Inheritance of Hemoglobin Types and Other Biochemical Traits in Mammals" 1960; "The Effect of Maternal Immunization against Organ Tissues on Embryonic Differentiation in the Mouse" 1955; "Genetic Factors and the Development of the Nervous System?" 1955; "Lethal Genes and Analysis of Differentiation?" 1963. First separate edition. Offprint. Original wrappers. \$250.00
- (73) Guyer, Michael F. The Germ Cell and the Results of Mendel by Guyer, Michael F. Good condition. First separate edition. Offprint. Original wrappers. Compliments of the author stamp on title page. Edges are torn. Worldcat shows only the Ernst Mayr Library holding this offprint. Rare. Some chipping and tearing to this rare offprint. Genetics. Mendel. \$300.00
- (74) Hagberg, Arne and Tjio, Joe Hin Cytological Studies on some X-Ray Mutants of Barley by Hagberg, Arne and Tjio, Joe Hin Very good condition. Johannes "Holtfreter" ownership signature front cover. Offprint. First edition. \$200.00
- (75) Hamburger, Viktor Set of Six Offprints by Viktor Hamburger by Hamburger, Viktor 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. \$300.00
- (76) Hans Driesch Logische Studien uber Entwicklung by Hans Driesch First separate edition. Offprint. Original wrappers. Zweiter Teil. Heidelberg 1919. Carl Winters Universitatsbuchhandlung. \$200.00
- (77) Harrison, Ross G Set of six Offprintes by Ross G. Harrison from the Library of Johannes Holtfreter by Harrison, Ross G Reprinted from various publishers, 1929-1940. With ownership stamp of Johannes Holtfreter. First separate edition. Offprint. Original Wrappers. \$500.00
- (78) Hayes, H.K. Correlation and Inheritance in Nicotiana Tabacum by Hayes, H.K. Reprinted from The Connecticut Agricultural Experiment Station Bulleting 171, May 1912. Ownership signature of Theodore Boveri. First separate edition. Offprint. Original Wrappers. \$300.00

- (79) Herbert F. Roberts Darwin's Contribution to the Knowledge of Hybridization by Herbert F. Roberts First separate edition. Offprint. Original wrappers. Compliments of the author on front cover. J. T. Baldwin Jr stamp on front cover. \$250.00
- (80) Hershey, A.D. Set of Two Offprints by A.D. Hershey, 1956 & 1958 by Hershey, A.D. Reprinted from Cold Spring Harbor on Quantitative Biology, 1956 & 1958. Ownership stamp of Norman H. Giles. Hershey ?... was awarded the Nobel Prize in Physiology or Medicine in 1969, shared with Salvador Luria and Max Delbrück for their discovery on the replication of viruses and their genetic structure.? ?...he and Martha Chase performed the famous Hershey?Chase experiment in 1952. This experiment provided additional evidence that DNA, not protein, was the genetic material of life.? First separate edition. Offprint. Original wrappers. \$450.00
- (81) Huxley, Julian S. A small group of offprints/reprints of Julian S. Huxley, one inscribed signed by Huxley, Julian S. This group includes: Morphism and Evolution offprints from Heredity Volume 9 Part 1 pp. 1-52 April 1955 Inscribed presentation copy signed by the author. Staples little rusty. Evolution, Cultural and Biological offprint Current Anthropology May, 1956 very good. The Problem copied from Punch November 1, 1961. 4 pages stapled. The Racial Minorities in Hungary and Czechoslovakia, Prague 1922 Julian S. Huxley ownership stamp front cover. Some chipping to edges, else very good. Copy of Population Vol. 1 Number 2 February 1934 Inscribed to Prof. J. S. Huxley with Compliments. Writer unknown though an x appears and ? near R. Ruggles Gates article. Very good group. Evolution. Science. Biology. Signed book. \$200.00
- (82) Irwin, Malcom Robert; Cole, Leon Jacob Immunogenetic Studies of Species and of Species Hybrids in Doves, and the Separation of Species-Specific Substances in the Backcross by Irwin, Malcom Robert; Cole, Leon Jacob First edition. Offprint. Original wrappers. Reprinted from the Journal of Exp. Zoology, v. 73, no. 1, April 5, 1936. Ownership stamps front cover else very good. Garrison and Morton 2576.4 "Irwin coined the term, "immunogenetics" to describe the union of immunology with genetics. He attempted to determine the genetic control of antigenicity through genetic cross matings." Genetics. Biochemistry. Doves. Erythrocytes. Science. \$350.00
- (83) J. S. Nicholas Goethe, The Layman in Science by J. S. Nicholas First separate edition. Offprint. Original wrappers. J. T. Baldwin Jr inscribed in ink on the front cover. \$225.00
- (84) Jacques Loeb 8 offprints by Jaques Loeb 1859-1924 Physiologist and

biologist by Jacques Loeb 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 Meduse *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

- (85) Jennings, H. S. Heredity and Environment by Jennings, H. S. "In 1924, Jennings published an article in *Scientific Monthly* on "Heredity and Environment" which was prescient for anticipating the double helix, and provocatively liberal for its comments on racial differences and American immigration policy. (*The Scientific Monthly*, Vol. 19, No. 3 (Sept., 1924), pp. 225-238)" Wikipedia. Name stamp front cover, some creasing, staples little rusty else very good. Offprint. First edition Genetics. Heredity. \$400.00
- (86) Jennings, H. S. Herbert Spencer Jennings 16 offprints H. S. Jennings 1911-1944 by Jennings, H. S. Herbert Spencer Jennings A nice group of 16 original offprints by H. S. Jennings. Some of the titles included: Vitalism and Experimental Investigation (1911) back blank page torn and chipped; Chromosomes and Cytoplasm in Protozoa (nd); The Biological Sciences: Organic Evolution (1918); Disproof of a Certain Type of Theories of Crossing Over Between Chromosomes (1918); Chromosomes and Cytoplasm in Protozoa (1919); The Numerical Results of Diverse Systems of Breeding (1916); full title list available. Most in very good condition with prior owners stamp front cover. Included: Dept of Zoology Chapel Hill, Franz Schrader, E. N. Harvey, J. T. Baldwin Jr. \$250.00

- (87) Jordan, Karl Set of five offprints by Karl Jordan 1910-1945 by Jordan, Karl  
 Reprinted from various publishers, 1910-1945. Includes: "A New Genus and Species of Anthribid Beetle from Fiji" 1944; "Recent Literature Touching the Question of Sex-Determination" 1910; "Results of the Oxford University Expedition to Sarawak (Borneo), 1932 (Col., Anthribidae)"; "On the Species of *Araecerus Schoenherr*, 1823, Known from the Hawaiian Islands" 1945; "The Species Problem as Seen by a Systematist" 1938. First separate edition. Offprint. Original wrappers. \$250.00
- (88) Kent, W. Saville Notes on Prof. James Clark's Flagellate Infusoria, with description of New Species by Kent, W. Saville First separate edition. Offprint. Very good condition, tiny hint of dampstain to fore-edge. 19th Century Antiquarian science. Rare. \$250.00
- (89) Kiessling, L., H. Nilsson-Ehle, K. v. Rumker, E. v. Tschermak  
 Wissenschaftliche Originalarbeiten, Aufsätze, Gibt es erbliche Weizenrassen mit mehr oder weniger vollständiger Selbstbefruchtung? by Kiessling, L., H. Nilsson-Ehle, K. v. Rumker, E. v. Tschermak Reprinted from Zeitschrift für Pflanzenzüchtung. 1915. Stamp of Kaiser Wilhelm-Institut für Biologie. Ownership stamp of Carl Correns. Both Correns and Nilsson-Ehle were original researchers in the discovery of genetics. First separate edition. Offprint. Original wrappers. \$300.00
- (90) Kolliker, Albert Rudolf Albert von Kolliker Die Embryonalen Keimblätter und die Gewebe by Kolliker, Albert Rudolf Albert von Kolliker Good condition. First separate edition. Offprint. Original wrappers. Spine is split; back cover is not attached. Foxing to front and back cover. Ownership stamp of Julien Fraipont on front cover. p. 180-213, [2] folded plates : ill. ; 24 cm. \$400.00
- (91) Kolliker, Albert Rudolf Albert von Kolliker Die Bedeutung der Zellenkerne für die Vorgänge der Vererbung by Kolliker, Albert Rudolf Albert von Kolliker  
 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
- (92) Kolliker, Albert Rudolf Albert von Kolliker Die Bedeutung der Zellenkerne für die Vorgänge der Vererbung by Kolliker, Albert Rudolf Albert von Kolliker  
 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 writerWorldcat shows one holding in the USA at the Ernst Mayr Library. 6 Holdings worldwide. none inscribed. Rare \$1,000.00

- (93) Kosswig, Curt 30 offprints Curt Kosswig by Kosswig, Curt Curt  
Kosswig 1903-1982 German-Turkish zoologist Die  
Geschlechtsbestimmungsanalyse bei Zahnkarpfen (ND); Genotypische und  
phanotypische Geschlechtsbestimmung bei Zahnkarpfen und ihren Bastarden. I.  
(ND); Über die Vererbung und Bildung von Pigment bei Kaninchenrassen (1927);  
Über die veränderte Wirkung von Farbgenen des *Platyopocilus* in der  
Gattungskreuzung mit *Xiphophorus* (1929); Die experimentell Erzeugung von  
Mutationen (1930); Die geschlechtliche Differenzierung bieder Bastarden von  
*Xiphophorus Helli* und *Platyopocilus maculatus* und deren Nachkommen  
(1931); Über Geschwulstbildungen bei Fischbastarden (1931); Untersuchungen  
über die Evolution der Heterochromosomen bei den Zahnkarpfen (1931);  
Untersuchungen über die Geschlechtsbestimmung bei Gattungsbastarden  
zwischen einer latent hermaphroditen und einer genotypisch  
geschlechtsbestimmten Art und deren Nachkommen (1933); Genotypische und  
phanotypische Geschlechtsbestimmung bei Zahnkarpfen, II. (1933); Genotypische  
und phanotypische Geschlechtsbestimmung bei Zahnkarpfen IV. (1933);  
Farbfaktoren und Geschlechtsbestimmung (nach Untersuchungen an  
Zahnkarpfen) (1934); Über Augenruck- und -Mibildung bei *Asellus aquaticus*  
*cavernicolus* (1936); Kleinere Mitteilungen über Art- und Gattungsbastarde von  
Zahnkarpfen (1936); Nicht homologe Heterochromosomen bei nächstverwandten  
Arten (Kreuzungen von *Platyopocilus maculatus* und *Pl. xiphidium*) (1936);  
Homogametische ZZ- und WW- Weibchen entstehen nach Artkreuzung mit dem  
im weiblichen Geschlecht heterogametischen *Platyopocilus maculatus* (1936);  
Über die veränderte Wirkung von Farbgenen in fremden Genotypen (1937);  
Weiteres über die Homologieverhältnisse der Heterochromosomen bei  
Zahnkarpfenarten, die miteinander kreuzbar sind (1937); Über Pigmentverlust  
während des Hohlenlebens (1937); Genotypische und phanotypische  
Geschlechtsbestimmung bei Zahnkarpfen. VII. (Kreuzungen mit *Platyopocilus*  
*xiphidium*) (1937); Zur Farbvariabilität bei unterirdisch lebenden Wasserasseln,  
*Asellus aquaticus*, sensu *Racovitsai* (1939); *Poeciliid tesaluplerinde cinsiyet*  
*tayini*: Die Geschlechtsbestimmungsanalyse bei Zahnkarpfen (1939); Die  
Geschlechtsbestimmung in Kreuzungen zwischen *Xiphophorus* und  
*Platyopocilus*: Tatsachen und Deutungen, zugleich eine Erwiderung auf  
Goldschmidts und Hammerlings Kritik, name stamp of L.C. Dunn (1939);  
Bemerkungen zur degenerativen Evolution (vom genetischen Standpunkt) (1946);  
Die phylogenetische Bedeuuug der Polymerie der Gene (1947); Vergleichende

Untersuchungen über die Riesen-chromosomen der verschiedenen Gewebear-  
ten verschiedener Dipteren (1947); Intraindividual Variability of Chromosome IV  
of Chironomus, institute stamp (1947); Homologe und analoge Gene, parallele  
Evolution und Konvergenz, name stamp of L.C. Dunn (1948); Genetik  
bakimindan preadaptasyon teorisine dair. Genetische Beiträge zur  
Praadaptationstheorie (1948); Phänomene der regressiven Evolution im Lichte des  
Genetik (1949); Korpuskuler ve Genetik gen Anlami: Der Korpuskulare und der  
Genetische Genbegriff (1949). A nice collection. Scarce. Offprints. First edition.  
Genetics. Science. Zoology. Many have Franz Schrader's signature of ownership.  
\$300.00

- (94) Landauer, Walter A collection of 67 offprints by Geneticist Walter Landauer by  
Landauer, Walter A nice collection of 67 offprints by the German-American  
geneticist Walter Landauer 1896-1978 known for his work in animal genetics,  
specifically chickens. Some have L.C. Dunn's stamp. 2 or loose in binding, or  
crudely taped. Mostly they are very good. A few of the titles: A Lethal Mutation  
in Dark Cornish Fowl (1935), The Effect of Insulin on Development of Duck  
Embryos (1951), Studies on the Creeper Fowl (1942), full list available on  
request. Animal genetics. Science. Original wrappers. First edition. \$300.00
- (95) Lederberg, Joshua Recombination Mechanisms in Bacteria by Lederberg,  
Joshua Very good condition. First edition. Offprint. Joshua Lederberg won  
the 1958 Nobel Prize in Physiology or Medicine for discovering that bacteria can  
mate and exchange genes. \$250.00
- (96) Lederberg, Joshua and others 12 offprints from Nobel Prize winner Joshua  
Lederberg by Lederberg, Joshua and others 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; Baterial Reproduction (1959) with Dunn stamp, and name/date as above; A View of Genetics (1959) ink splotches 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

- (97) 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 A very interesting collection of offprints with Franz Schader's signature of ownership on most copies. Included is a rare pre-printing copy of Gene Recombination in Escherichia coli reprinted from Nature 158:558. 1946. No. 4016, October 19, 1946. On page two next to the names Joshua Lederberg and W. L. Tatum signed by "Josh" Lederberg a note appended to that page indicates " We expect to get printed copies eventually." Some sunning to edges, else very good. Reverse-Mutation and Adaptation in Leucineless Neurospora with Francis J. Ryan L.C. Dunn stamp and name in ink front cover. Proceedings of the National Academy of Sciences, Vol. 32, No. 6, pp. 163-173, June, 1946; A Nutritional Concept of Cancer (1946) Schrader; Cell Genetics and Hereditary Symbiosis (1952) Schrader; The Beta-d-Galactosidase of Escherichia Coli, Strain K-12 (1950) Schrader; Allelic Relationships and Reverse Mutation in Escherichia colu by Esther M. Lederberg (1952) Schrader; Moondust with Dean B. Cowie (1958); Protoplasts and L-Type Growth of Escherichia Coli (1958) with Jacqueline St. Clair Schrader autograph; Phase Variation in Salmonella with Tetsuo 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 I was a student there. Successor to EB Wilson tradition

inCytology. His graduate courses was one of my first electives. He had a special interest in spindle mechanisms; and his book Mitosis was the last opus (actually rather thin) before the new era of tubulin studies. etc. My initial interests as a student were in the "physiology of mitosis", and F.S. was not really into that. Sally Hughes Schrader; was equally eminent, but in the gender-bound academic systems of the day could not also get a senior academic position. Pat Brown at Siena College is planning a book on such couples. The Schrader Diaries are in the Columbia Archives." Joshua Lederberg. Mostly in very good condition, a few tears to edges. Name on Lederberg and date of publication in pen or pencil on each. Joshua Lederberg and E. L. Tatum both won the Nobel Prize in Medicine and Physiology. See Garrison and Morton 255.4 Provenance: William B. Provine \$9,500.00

- (98) Lewis, E.B. Edward B. Lewis 10 offprints from Nobel Prize winner E. B. Lewis by Lewis, E.B. Edward B. Lewis 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

- (99) Lewis, E.B. Edward B. Lewis 9 offprints by E.B. Lewis by Lewis, E.B. Edward B. Lewis "Edward B. Lewis (May 20, 1918 - July 21, 2004) was an American geneticist, a corecipient of the 1995 Nobel Prize in Physiology or Medicine." Wikipedia Titles 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

(100) Lewis, Edward B. 5 offprints by Nobel Prize winner E. B. Lewis including Pseudoallelism and the Gene Concept by Lewis, Edward B. A small collection of 5 offprints by Nobel Prize winner E. B. Lewis. Nobel Prize in Physiology or Medicine 1995 (shared). All in very good condition. Includes: Pseudoallelism and the Gene Concept (Caryologia, Vol. suppl., 1954), Genes and Gene Complexes (Heritage from Mendel, 1967) with Arnold H. Sparrow stamp; Genes and Developmental Pathways (Am. Zoologist 3:33-56 (1963) Sparrow stamp; Genetic Control and Regulation of Developmental Pathways (Role of Chromosomes in Development, Academic Press, 1964) Sparrow stamp; Leukemia and Ionizing Radiation (Science Many 17, 1957, Vol. 125, no. 3255, Pages 965-972. Ownership signature of Hampton L. Carson with his stamp as well. Very good nicks to edges. Science. Nobel Prize. Genetics. \$300.00

(101) Liesegang, Raphael Ed. 11 offprints Raphael Ed. Liesegang by Liesegang, Raphael Ed. "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 Lokalanästhetika (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 Auswertung gefärbter 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.; Gefäß-Studien (1924); Eine neue Umkehrerscheinung (1921) Some creasing; Eine Warmwirkung bei der Niederschlagsbildung in Gallerten (1925) minor chip to edge with few closed tears; Eine reversible Trübungserscheinung (1922) Some chipping and tears; Strahlungswirkung auf Kolloide Circa early 20s, small chip

else very good; Die Diffusion der Lokalanästhetika nd.. Overall very good scarce group of offprints. First edition. \$660.00

- (102) Lightfoot, John An Account of Some Minute British Shells, Either not Duly Observed, or Totally Unnoticed by Authors. In a Letter to Sir Joseph Banks, Bart. P. R. S. by the Rev. John Lightfoot, M. A. F. R. S. by Lightfoot, John Philosophical Transactions of the Royal Society of London, v76 (17860101): 160-170 3 folding plates. Complete. "The Reverend John Lightfoot (9 December 1735 - 20 February 1788) was an English parson-naturalist, spending much of his free time as a conchologist and botanist." Wikipedia. Extract. Wide margins. Very good. Science. 18th Century science. Antiquarian. \$200.00
- (103) Lindegren, Carl C. with Gertrude Lindegren and few others 34 offprints from Carl C. Lindegren by Lindegren, Carl C. with Gertrude Lindegren and few others A very good group of offprints from this important American geneticist including: Gene Conversion in Saccharomyces (1953), Proximity of Genes Controlling the Fermentation of Similar Carbohydrates in Saccharomyces with Gertrude Lindegren (1952), The Genetics of Neurospora 1, 2, 3 (1932, 1932, 1933) # 1 has some foxing to cover. Overall this collection is in very good condition. L. C. Dunn stamp on 3 of the offered offprints. Genetics. Science. Full list available upon request. \$275.00
- (104) Lotsy, J. P. Johannes Paulus Lotsy Theodor Boveri Die Wendung der Dyaden beim Reifen der Tiereier als Stütze für die Bivalenz der Chromosomen nach der numerischen Reduktion by Lotsy, J. P. Johannes Paulus Lotsy Theodor Boveri Johannes Paulus Lotsy Dutch botanist 1867-1931. "Johannes Paulus Lotsy (April 11, 1867 - November 17, 1931) was a Dutch botanist, specializing in evolution and heredity. Lotsy was born in Dordrecht and died in Voorburg." Wikipedia. With Theodor Boveri's initial of ownership in the Kaiser Wilhelm Stamp front cover. Boveri's indication of author, title and year on front cover in his hand. Scarce offprint. First edition. Antiquarian science. Botany. Staples little rusty, else very good. \$350.00
- (105) Luria, S. E. and few others 9 offprints S. E. Luria Nobel Prize Winner in Physiology or Medicine 1969 by Luria, S. E. and few others 9 original offprints by Nobel Prize winner. First separate editions. Titles included: Recent Advances in Bacterial Genetics (Bacteriological Reviews, 1947) Karl Sax stamp front page; Host-Induced Modifications of Viruses (Cold Spring Harbor Symposia, 1953) L. C. Dunn stamp; A Growth Delaying Effect of Ultraviolet Radiation on Bacterial Viruses (National Academy of Sciences 1944) Karl Sax stamp; Mutations of Bacterial Viruses Affecting Their Host Range (Genetics, 1945) Karl Sax stamp.

Disbound; The Gene (Dept of Genetics, 1945) Norman H, Giles, Jr. stamp, with "Entered Jun 17 1963" stamp front page; The Gene (Dept of Genetics, 1946) with M. Demerec, R. Latarjet, E. F. Oakberg, E. M. Witkin; Spontaneous Bacterial Mutations To Resistance to Antibacterial Agents (Cold Spring Harbor Symposia) L.C. Dunn stamp; Reactivation of Irradiated Bacteriophage By Transfer of Self-Producing Units (National Academy of Sciences (1947) Karl Sax stamp; Ultraviolet Irradiation of Bacteriophage During Intracellular Growth (Journal of Bacteriology, 1947) with R. Latarjet. L. C. Dunn stamp front cover. Genetics. Science. Nobel Prize. Very good. \$450.00

- (106) 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 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. \$650.00
- (107) Luria, S.E., Thomas F. Anderson The Identification and Characterization of Bacteriophages with the Electron Microscope by Luria, S.E., Thomas F. Anderson Reprinted from Proceedings of the National Academy of Sciences VI. 28, No. 4, pp. 127-130. April 1942. Ownership stamp of Karl Sax. Nobel Prize winner, SE Luria. First separate edition. Offprint. Original wrappers. \$350.00
- (108) Luria, SE Separation of the RNA Message Transcribed in Response to a Specific Inducer by Luria, SE Reprinted from Proceedings of the National Academy of Sciences, Vol. 49, No. 5. Nobel Prize winner. First separate edition. Offprint. Original wrappers. \$300.00
- (109) MacKenzie, K. and Muller, H.J. Mutation Effects of Ultra-Violet Light in Drosophila by MacKenzie, K. and Muller, H.J. Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of F.B. Hutt on front cover. \$200.00
- (110) McClintock, Barbara The States of a Gene Locus in Maize by McClintock, Barbara First separate edition. Offprint. Original wrappers. Staples little rusted else very good. Nobel Prize. Genetics. Science. \$325.00
- (111) McClintock, Barbara Mutable Loci in Maize by McClintock, Barbara 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

- (112) McClintock, Barbara Maize Genetics by McClintock, Barbara 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. \$1,250.00
- (113) 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. 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 \$1,000.00
- (114) Meisenheimer, Johannes Experimentelle Studien zur Soma- und Geschlechts-Differenzierung Beitr. 1. Uber den Zusammenhang primarer u. sekundarer Geschlechtsmerkmale bei d. Schmetterlingen u. d. ubrigen Gliedertieren by Meisenheimer, Johannes Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of Dr. R. Hartmeyer on front cover. Tear to heel of spine, head of spine small chip. Ownership signature of Franz Eilhard Schulze front cover. Inscribed presentation copy to F. E. Schulze on the title page, from the writer. Science. Zoology. VII, 149 S. Mit 2 Taf. u. 55 Fig. im Text. Worldcat shows one holding. \$200.00
- (115) Mendel. Gregor The Journal of Heredity Volume 42 Number 1 January-February 1951 Mendel's Versuche uber Pflanzen-Hybriden by Mendel. Gregor Small stain and tear front cover, small chip back cover, else good condition. Name stamp of J.T. Baldwin, Jr. on front cover. Mendelism. Science. Evolution. \$250.00
- (116) Meyer, Oscar Theodor Boveri Cellulare Untersuchungen an Nematoden-Eiern by Meyer, Oscar Theodor Boveri Wu?rzburg, Univ., Diss., 1895. With Theodor Boveri's ownership initial in Kaiser Wilhelm Institut stamp. Some splitting at the spine else Very good. Science. 19th Century Science. Biology. From Theodor Boveri's library. \$300.00
- (117) Minot, Charles Sedgwick The Problem of Age, Growth and Death by Minot,

Charles Sedgwick First edition. Offprint. Very good condition. Name stamp of Edmund B. Wilson on front cover. Laid in is an envelope from The Macmillan Company dated 1908 addressed to Thomas Hunt Morgan. First edition. Offprint. Reprinted from The Popular Science Monthly. Vol. LXXI. June, August, September, October, November, December, 1907. Garrison and Morton 132. Mentioning this paper, but citing 1908 book. Some chipping and tears to edges.  
\$225.00

- (118) Minot, Charles Sedgwick 5 offprints Charles Sedgwick Minot One inscribed by Minot, Charles Sedgwick 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 Concrecence Theory of the Vertebrate Embryo from The American Naturalist July, 1890; The Concrecence 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
- (119) Mirsky, Alfred E. The Discovery of DNA by Mirsky, Alfred E. Very good condition. First edition. Offprint. Original wrappers. Scientific American, June 1968, Vol. 218, No. 6, pp. 78-88. Science. Genetics. \$230.00
- (120) 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 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<sup>+</sup> 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<sup>+</sup> 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 \$5,500.00

- (121) Morgan, T.H. Thomas Hunt Morgan The Genetic and the Physiological Problems of Self-Sterility in Ciona. V. The Genetic Problem by Morgan, T.H. Thomas Hunt Morgan The Journal of Experimental Zoology, Vol. 90, No. 2, July 6, pp. 199-228. Very good condition. Genetics. Zoology. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. \$225.00
- (122) Morgan, T.H. Thomas Hunt Morgan The Rise of Genetics by Morgan, T.H. Thomas Hunt Morgan Very good condition. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Genetics. Johannes Holtfreter ownership stamp front cover. \$200.00
- (123) Morgan, T.H. Thomas Hunt Morgan Further Evidence on Variation in the Width of the Abdomen in Immature Fiddler Crabs by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good condition. Name stamp of Orland E. White and stamp of the Blandy Experimental Farm on front cover. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Rare offprint. \$225.00
- (124) Morgan, T.H. Thomas Hunt Morgan The Separation of the Egg of Ilyanassa into Two Parts by Centrifuging by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good, slight sunning to edge of two pages. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Rare offprint. Johannes Holtfreter ownership stamp front cover. \$200.00

- (125) Morgan, T.H. Thomas Hunt Morgan      The Development of Asymmetry in the Fiddler Crab by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good condition. Name stamp of Orland E. White and stamp of Blandy Experimental Farm on title page. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Rare offprint. \$250.00
- (126) Morgan, T.H. Thomas Hunt Morgan      Removal of the Block to Self-Fertilization in the Ascidian Ciona by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good condition. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Rare offprint. "Franz Schrader" ownership signature front cover. \$250.00
- (127) Morgan, T.H. Thomas Hunt Morgan      The Apparent Inheritance of an Acquired Character and its Explanation by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good condition. Holtfreter ownership name front page. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. Genetics. Evolution. \$250.00
- (128) Morgan, T.H. Thomas Hunt Morgan      The Masking of a Mendelian Result by the Influence of the Environment by Morgan, T.H. Thomas Hunt Morgan First edition. Offprint. Very good condition. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933 Genetics. Franz "Schrader" ownership signature front page. \$250.00
- (129) Morgan, T.H.; Bridges, C.B.; Schultz, Jack      Constitution of the Germinal Material in Relation to Heredity by Morgan, T.H.; Bridges, C.B.; Schultz, Jack Very good condition. Name stamp of Karl Sax on front cover. First edition. Offprint. Heredity. Genetics. Science. Nobel Prize winner T. H. Morgan. \$225.00
- (130) Morgan, T.H.; Bridges, C.B.; Schultz, Jack      Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity by Morgan, T.H.; Bridges, C.B.; Schultz, Jack First edition. Offprint. Very good condition. Name stamp on front cover. Genetics. Science. Evolution. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. \$225.00
- (131) Morgan, T.H.; Bridges, C.B.; Schultz, Jack      The Constitution of the Germinal Material in Relation to Heredity by Morgan, T.H.; Bridges, C.B.; Schultz, Jack First edition. Offprint. Very good condition. Genetics. Science. Evolution. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. \$225.00

- (132) Morgan, Thomas Hunt T. H. Morgan Croonian Lecture on the Mechanism of Heredity by Morgan, Thomas Hunt T. H. Morgan 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
- (133) Morgan, Thomas Hunt T. H. Morgan 12 offprints by Thomas Hunt Morgan by Morgan, Thomas Hunt T. H. Morgan 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  
\$1,750.00
- (134) Muller, H.J. Set of Ten Offprints by H.J. Muller 1930-1955 by Muller, H.J. 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

- (135) Muller, Johannes Uber Sphaerozoum und Thalassicolla by Muller, Johannes First edition. Offprint. Very good condition. Offprint. First Separate edition. Antiquarian science. cytology. \$400.00
- (136) 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 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
- (137) 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 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, Åeber die Natur der Genmutation und der Genstruktur, with Karl Zimmer, and Max DelbrÅ¼ck; 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." WikipediaThis is the famous "Green Pamphlet", "The Three Man Paper". Garrison and Morton 254.1 Molecular Biology. Provenance: William B. Provine \$6,000.00
- (138) Nikolaas Tinbergen 4 offprints by Nobel Prize winner N. Tinbergen by Nikolaas Tinbergen 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

- (139) Nilsson-Ehle, H. Mendelisme et Acclimatation by Nilsson-Ehle, H. Name stamp front wrapper, ink stain front wrapper, folded, else very good. Uncommon. Genetics. Mendelism. \$200.00
- (140) Olive, Edgar W. Theodor Boveri Cytological Studies on the Entomophthoreae by Olive, Edgar W. Theodor Boveri First separate edition. Offprint. The Botanical Gazette. 41, 192-208, 229-261, 1906. Compliments of Edgar W. Olive stamp front cover. Theodor Boveri's initialed sign of ownership within the Kaiser Wilhelm Institut stamp. Boveri is mentioned in this paper, as well as Wilson, Strasburger, Schaudinn, and several others. One page roughly opened, else very good, mostly uncut. Cytology. Cell division. \$300.00
- (141) Ostensfeld, C.H., Rosenberg, O. Experimental and Cytological Studies in the Hieracia, I. Castration and Hybridisation Experiments with some Species of Hieracia by Ostensfeld, C.H., Rosenberg, O. Reprinted from Saertryk af Botanisk Tidsskrift, 27 Bind, 3 Haefte, Kobenhavn 1906. Inscribed to E. Lehmann. ?In collaboration with O. Rosenberg, he was one of the first to confirm that some plants could form asexual seeds, now called (apomixis). Their experiments repeated those of Gregor Mendel with Hieracium hybrids, showing that Mendel had observed a mixture of sexual recombination and apomixis.? (Wikipedia). Includes a figure illustrating the parents used and the progeny derived from their hybridization experiments with Hieracium. 1 and 2: Hieracium excellens, 3: H. pilosella, 4; H. aurantiacum, 5: H. excellens ? aurantiacum, 6: H. excellens ? pilosella, 7: H. pilosella ? aurantiacum, 8: H. pilosella. First separate edition. Offprint. Original wrappers. \$250.00
- (142) Ottenberg, Reuben Hereditary Blood Qualities Medico-Legal Application of Human Blood Grouping by Ottenberg, Reuben 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
- (143) Overzier, Lud. Gedanken uber Vererbungserscheinungen und

Vererbungswesen by Overzier, Lud. 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

(144) P.S. Woods RNA in Nuclear-Cytoplasmic Interaction by P.S. Woods First separate edition. Offprint. Original wrappers. \$300.00

(145) Parker, G. H. George Howard Parker with few others 18 offprints of American zoologist G. H. Parker by Parker, G. H. George Howard Parker with few others  
The Locomotion of Chiton, name stamp of G.H. Parker and university stamp on outside cover, name stamp of G.H. Parker on outside cover (ND); The Reactions of Earthworms to Dry and to Moist Surfaces, university stamp on cover (1911); The Olfactory Reactions of the Common Killifish, *Fundulus Heteroclitus* (Linn.), name stamp of E.N. Harvey and university stamp on cover (1911); The Mechanism of Locomotion in Gastropods, name stamp of E.N. Harvey and university stamp on cover (1911); The Origin and Significance of the Primitive Nervous System, name stamp of G.H. Parker and university stamp on cover (1911); Mast's ?Light and the Behavior of Organisms?, university stamp on front cover (1911); Nervous and Non-nervous Responses of Aetinians, university stamp on title page (1912); Intermittent and Continuous Lights of Equal Intensity as Stimuli, name stamp of G.H. Parker and university stamp on title page (1912); The Relation of Smell, Taste, and the Common Chemical Sense in Vertebrates, name stamps of E.N. Harvey and G.H. Parker and university stamp on front cover (1912); The Physiological Effect of Intermittent and of Continuous Lights of Equal Intensities, name stamp of G.H. Parker and university stamp on cover (1912); A Brief Survey of the Field of Organic Evolution, name stamp of G.H. Parker and university stamp on title page (1913); Notes on Rontgen-Ray Injection Masses, name stamp of G.H. Parker and university stamp on front cover (1913); On Certain Distinctions between Taste and Smell, name stamp of G.H. Parker and university stamp on front cover (1913); Adaptation in Animal Reactions, name stamp of G.H. Parker and university stamp on title page (1913); The Sense of Smell in Fishes, university stamp on front cover (1913); Color Changes due to Erythrophones in the Squirrel Fish *Holocentrus*, university stamp on front cover (1937); The Number of Neurohumors in the Control of Frog Melanophores, university stamp on front cover (1937); An Attempt to Fatigue the Melanophore System in *Fundulus* and a Consideration of Lag in Melanophore Responses, university stamp on front cover (1937). Some minor nicks and tears, else mostly very good. Offprint. First edition. Biology. Zoology. Science. "George Howard Parker (December 23, 1864 ? March 26, 1955) was an American zoologist. He was a professor at Harvard, and investigated the anatomy and physiology of sense

organs and animal reactions." Wikipedia \$350.00

- (146) Pearl, Raymond 5 offprints. The Biology of Death: I. The Problem, II. Conditions of Cellular Immortality, III. The Chances of Death. IV. The Causes of Death. V. The Inheritance of Duration of Life in Man. by Pearl, Raymond  
Reprinted from The Scientific Monthly, March through July 1921. See Garrison and Morton 137 for later book. Offprint. First separate editions. Very good, some nicks and tears to edges. H. S. Jennings copies with his stamps on front cover. Rare. Genetics. Science. \$350.00
- (147) Petrunkevitch, Alexander Natural and Artificial Parthenogenesis by Petrunkevitch, Alexander Very good condition. First edition. Offprint. Original wrappers. The American Naturalist, Vol. XXXIX, No. 458, 1905, pp. 65-76. "Boveri" and date "05" in ink front cover. In our experience it's the same signature as on other items that were at one time in the Boveri collection. Same autograph on different off-prints from different scientists. "With the compliments of the author" in ink front cover. \$300.00
- (148) Petrunkevitch, Alexander Theodor Boveri Natural and Artificial Parthenogenesis by Petrunkevitch, Alexander Theodor Boveri The American Naturalist, Vol. XXXIX, No. 458, pp. 65-76. Very good condition. With Theodor Boveri's initialed stamp of ownership, and in ink "Boveri, 1906" on front cover. A very good copy with only name, place and date underlined on front cover. 'Alexander Ivanovitch Petrunkevitch, born December 22 1875 in Pliski near Kiev, now Ukraine ? died March 9, 1964 (New Haven) was an eminent Russian arachnologist of his time. From 1910 to 1939 he described over 130 spider species. One of his most famous essays was "The Spider and the Wasp." In it he uses effective word choices and some comic touch.'" Wikipedia \$300.00
- (149) Polge, C. and others Nine Offprints by C. Polge including "Long-term Storage of Bull Semen Frozen at Very Low Temperatures ( -79 C.) by Polge, C. and others First edition. Offprints. Original wrappers. Nine offprints include "Experiments on Egg Transplantation in the Pig" by C. Polge, reprinted from Proceedings of the Royal Society of Medicine, November 1965, Vol. 58, No. 11 pp 907-908., "Some Experiments on the Preservation of Boar Semen" by C. Polge published by the Institut National de la Recherche Agronomique and extracted from the Annales de Zootechnie, Supplement 1959, "The Effect of Reducing the Number of Embryos During Early Stages of Gestation on the Maintenance of Pregnancy in the Pig" by C. Polge, L.E.A. Rowson and M.C. Chang, "Preservation of Bull Semen at -79 C" by C. Polge and J.E. Lovelock, reprinted from the Veterinary Record 64. 396 July 5th 1952, "The Development of an Artificial Insemination Service for Pigs" by C. Polge, published by the



Commonwealth Bureau of Animal Breeding and Genetics and reprinted from Animal Breeding Abstracts Vol. 24, No. 3, pp. 209-217, September 1956, "Possibilities of Long-Term Storage of Spermatozoa at Low Temperatures" by C. Polge and A.S. Parkes, published by the Commonwealth Bureau of Animal Breeding and Genetics and reprinted from Animal Breeding Abstracts Vol. 20, No. 1, pp 1-5, March 1952, "Low-temperature storage of mammalian spermatozoa" by C. Polge, reprinted from the Proceedings of the Royal Society, B, volume 147, pp 498-508, 1957, "Freezing Eggs and Embryos of Farm Animals" by C. Polge and S.M. Willadsen from Cryobiology, 15, pp370-373 (1978) and "Long-term Storage of Bull Semen Frozen at Very Low Temperatures (-79 C)" by C. Polge and L.E.A. Rowson from the II. International Congress of Physiology and Pathology of Animal Reproduction and of Artificial Insemination. All offprints ownership stamps front cover from Robert H. Foote. Writing in ink front covers, some marginalia, underlining and highlighting. Few tears to edges, some crudely repaired with old tape. Good. \$250.00

- (150) Prowazek, S. Theodor Boveri Die Kernteilung des Entosiphon by Prowazek, S. Theodor Boveri First edition. Offprint. This copy is from Theodor Boveri's library with his signature contained in the stamp."Stanislav Provázek, was a Czech zoologist and parasitologist, who along with pathologist Henrique da Rocha Lima (1879-1956) discovered the pathogen of epidemic typhus." Wikipedia Science. Cytology. \$300.00
- (151) Punnett, R. C. Further Experiments on the Inheritance of Coat-Colour in Rabbits by Punnett, R. C. First separate edition. Offprint . Edmund B. Wilson ownership stamp front cover. Punnett has added in pen "to replace copies lost in S. S. Arabic" which was sunk 19 August 1915 by U-24 sinking within 10 minutes killing 44 passengers and crew. Genetics. WWI. Science. Offprint. Rare. From the Author stamp front cover. \$400.00
- (152) Punnett, R. C. Mendelism in Relation to Disease by Punnett, R. C. 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
- (153) Punnett, R.C. An Ocular Mendelian Puzzle by Punnett, R.C. First edition. Offprint. Original wrappers. Opening paper in the Discussion on Hereditary Eye Diseases. Reprinted from the "Transactions of the Ophthalmological Society" Vol. LIII, 1933. Delivered at the Annual Congress of the Ophthalmological Society of the United Kindgom, May 1933. Ownership stamp from L.B. Hutt front cover else very good. Genetics. Ophthalmology. Science. \$200.00

- (154) Punnett, R.C. Theodor Boveri      On the alleged influence of lecithin upon the determination of sex in rabbits by Punnett, R.C. Theodor Boveri 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
- (155) R. P. Gregory, Miss D. De Winton, and W. Bateson      Genetics of *Primula Sinensis* by R. P. Gregory, Miss D. De Winton, and W. Bateson      First separate edition. Offprint. Original wrappers. Karl Sax stamp on front cover. E. N. East stamp on front cover.      \$225.00
- (156) Rosa, Danielle *Revisione dei Lumbricidi* by Rosa, Danielle Rewritten by hand by A.J. Cain on the back of a printed copy of *Animal Species and their Evolution* by Arthur J. Cain. . Four pages and a transparency included. Incredibly delicate pages. First separate edition. Offprint. Original wrappers.      \$300.00
- (157) Rothschild, Miriam      *Animals and Man: The Romanes Lecture for 1984-5* by Rothschild, Miriam      The Romanes Lecture for 1984-5. Clarendon Press, Oxford. 1986. Note laid in. Inscribed presentation copy, signed by author. First separate edition. Original wrappers.      \$250.00
- (158) S. de Toledo Piza Junior      30 offprints S. de Toledo Piza Junior by S. de Toledo Piza Junior A nice group of 30 offprints from Piza a Brazilian biologist. A Proposito da Meiose do *Tityus Bahiensis* (1943), name stamp of Lester W. Sharp; Cromossomios em Proscopiidae (Orthoptera-Acridodea) (1943), name stamp of Lester W. Sharp; Fatos Velhos e Novos em Favor da Teoria do Cromossomio-Unidade (1943), name stamp of Lester W. Sharp; Em Torno do Problema do Sexo no *Telenomus Fraiai* Lima (1944), name stamp of Lester W. Sharp; A Case of Spontaneous End-to-End Permanent Union of Two Non Homologous Chromosomes in the Brazilian Scorpion *Titytus Bahiensis* Accompanied by Irregularities in Pairing (1944), name stamp of Lester W. Sharp; Em Torno do Gen Corpuscular (1944), name stamp of Lester W. Sharp; Hereditariedade da Homeose (1944), name stamp of Lester W. Sharp; Estudos Citologicos em Hemipteros da Familia Coreidae (1945), name stamp of Karl Sax; Comportamento do Heterocromossomio em alguns Ortopteros do Brasil (1945), name stamp of Karl Sax; Procas Adicionais da Dicentricidade dos Cromossomios dos Hemipteros (1946), name stamp of Lester W. Sharp; Nota Previa Sobre a Meiose de *Corizus* (*Liorhyssus*) *Hyalinus* (Fabr.) (Hemiptera-Corizidae)(1946), name stamp of Karl Sax; Um novo Phasmida Pachymorphinae do Brasil, emendas a chave para seperacao dos machos do genero *Acanthoderus* e redistribuicao por subfamilias das especies descritas pelo autor, Nota sinonimica e descricao de especies novas

de Proscopiidae brasileiros (1946), name stamp of Lester W. Sharp; Soldadura por uma das extremidades de dois cromossomos homologos do Tityus, Aspectos interessantes observados na meiose de alguns Hemipteros (1946); Descricao de especies novas e reuniao de alguns generos de Opilioes do Brasil (1946), name stamp of Lester W. Sharp; Observacoes Sobre o Aparelho Venenifero e o Aparelho Reprodutor de Polybia Scutellaris (Hym. Vespidae) (1946), name stamp of Lester W. Sharp; A Costela de Adao a Luz da Biologia (1946), name stamp of Lester W. Sharp; Comportamento dos Cromossomos Sexuais do Dysdercus Mendesi na Segunda Divisao dos Espermatozoides (1947), name stamp of Karl Sax; Dissecando o Gen (1947), name stamp of Lester W. Sharp; 3 articles: Notas Sobre Cromossomos de Alguns Escorpiones Brasileiros, Interessant Comportamento dos Cromossomos na Espermatogenese do Escorpiao Isometrus maculatus de Geer, Uma raca Cromossomica Natural de Tityos Bahiensis (Scorpiones-Buthidae) (1947), name stamp of Karl Sax; 2 articles: Breve Noticia Sobre a Espermatogenese de Lutosa brasiliensis Brunner (Tettigoniodea-Stenopelmatidae), Cromossomos de Dysdercus (Hemiptera-Pyrrhocoridae) (1947), name stamp of Karl Sax; 3 articles: Primeiras observacoes sobre os Cromossomos de Tityus Trivittatus Krpln (Scorpiones-Buthidae), Uma nova raca cromossomica natural de Tityus Bahiensis (Scorpiones-Buthidae), Variacoes cromossomicas do Tityus bahiensis de Sao Joaquim (1948), name stamp of Karl Sax; ?Ouro Preto,? Nova e Interessante Raca Cromossomica de Tityus Bahiensis (Scopiones-Buthidae) (1949), name stamp of Karl Sax; Mais um tipo cromossomal do Tityus bahiensis de Ribeirao Preto (1950); Breve Noticia Acerca dos Cromossomos de Ischyra Punctinervis Brunner e Philophyllia Guttulata Stal. (Orthoptera, Phaneropteridae) (1950), name stamp of R.R. Gates; Reproductive Organs and Reproduction in Titymus Bahiensis (1950); The Present Status of the Question of the Kinetochore (1950), name stamp of R.R. Gates; Observacoes Cromossomicas em Escoprioes Brasileiros (1950); Variacoes cromossomicas do Tityus bahiensis de Ribeirao Preto (1950); Primeiras Oservacoes Sobre a Citologia de Fasmidas Brasileiros (1950); Nota Sobre Cromossomos de alguns Ortopteros do Brasil (1950), name stamp of R.R. Gates. \$250.00

- (159) Salvador Edward Luria S. E. Luria 37 original offprints from Nobel Prize winner S. E. Luria by Salvador Edward Luria S. E. Luria 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 P1 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-Glycosylation 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-Glycosylation 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 \$2,000.00

- (160) Schulze, Franz Eilhard Rhizopodenstudien by Schulze, Franz Eilhard  
4to folded in half. Uncommon. Some tearing at edges, binding loose, else  
very good. Antiquarian science. 19th Century science. First separate edition.  
\$350.00
- (161) Shull, George Harrison G. H. Shull 45 offprints of Plant geneticist  
George H. Shull 1874-1954 by Shull, George Harrison G. H. Shull 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
- (162) Snell, George D. 11 offprints by Nobel Prize winner George D. Snell by  
Snell, George D. 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
- (163) Spemann, Hans Six Scarce Offprints including Zur Theorie der Tierischen

Entwicklung by Spemann, Hans 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

(164) Stiles, Ch. Wardell 13 19th century offprints from Ch. Wardell Stiles by Stiles, Ch. Wardell 13 original 19th century offprints from American parasitologist Ch. Wardell Stiles 1867-1941. Included are: Notes on Parasites 1894; Notes on Parasites 1895 H. V. Wilson H. V. Wilson (1863-1939) was a faculty member in biology and zoology at the University of North Carolina.; Notes on Parasites (1892) Wilson name and institution stamp, minor chipping to edges; Notes sur les Parasites I. Sur la dent Des Embryons D'Ascaris (1891) Wilson name in ink and institute stamp; Notes on Parasites Myzomimus (1892) few small tears, Wilson name in ink and institute stamp; Notes on Parasites 50-52 by Stiles with Albert Hassall, institute stamp, few tears to head of spine, couple plates in color. (1899); Notes on Parasites 38-39 (1895) Wilson name in ink, institute stamp few tears to edges; The Anatomy of the Large American Fluke and A Comparison with other species of the Genus Fasciola, S. St. with Chief Epizootics of Fascioliasis (Distomatosis) and a Bibliography of Fasciola Hepatica by Albert Hassall (1895), Wilson name in ink and institute stamp; Notes on Parasites 27 and 28 (1894) tear to several pages at bottom edge, Wilson name in ink, and institute stamp; Notes on Parasites 21 and 22-3 with Albert Hassall (1894); A Revision of the Adult Tapeworms of Hares and Rabbits (1896) back cover loose but present, small chip head of spine front panel, institute stamp, else very good; A Revision of the Adult Cestodes of Cattle, Sheep, and Allied Animals with Albert Hassall (1893) small chips head and heel of spine at front panel; Notes on Parasites: Rarity of Taenia Solium in North America (1895) Wilson name in ink and institute stamp front cover, date of publication stamp. Overall a very good collection of original offprints from 19th Century. Parasitology. 19th Century Science. Antiquarian. Zoology. \$300.00

(165) Strasburger, Eduard 6 scarce offprints by Eduard Strasburger 19th Century

botanist by Strasburger, Eduard Ueber periodische reaktion 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. Ueber reaktionsteilung. 1904 Edward b. Wilson stamp. Ueber ein zu Demonstrationen geeignetes Zelltheilungs-Objekt 1879 Bottom 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

(166) Tammes, Tine Set of twenty offprints by Tine Tammes 1911-1939 by Tammes, Tine Reprinted from various publishers 1911-1939. Ownership stamps of EM East, Karl Sax, JW Moll. Includes: ?Genetische Studien Ueber Die Samenfarbe 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

(167) Tatum, Edward L. and Beadle, G.W. Development of Eye Colors in *Drosophila*: Some Properties of the Hormones Concerned by Tatum, Edward L. and Beadle, G.W. First edition. Offprint. Very good condition. Both Beadle and Tatum shared the 1958 Nobel Prize in Physiology or Medicine. Genetics. Science. \$250.00

(168) Theodor Boveri Ueber Das Verhalten Der Geschlechtschromosomen Bei Hermaphroditismus. Beobachtungen An *Rhabditis Nigrovenosa* by Theodor Boveri 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

- (169) Tijo, Joe Hin and Levan, Albert Some Experiences with Acetic Orcein in Animal Chromosomes by Tijo, Joe Hin and Levan, Albert Very good condition. Name stamp of A.H. Sparrow on front cover. Compliments of Joe Hin Tijo card laid in. \$250.00
- (170) Tijo, Joe Hin and Levan, Albert The Use of Oxiquinoline in Chromosome Analysis by Tijo, Joe Hin and Levan, Albert Very good condition. Signature of ownership of Johannes "Holtfreter" front cover. Science. Genetics. \$300.00
- (171) Timofeeff-Ressovsky, N.W. Mutations of the Gene in Different Directions by Timofeeff-Ressovsky, N.W. Very good condition. First separate edition. Offprint. Original wrappers. Staples are rusted. Genetics. Science. Some minor creasing to front cover. \$225.00
- (172) Tinbergen, N. The Functions of Territory by Tinbergen, N. Very good condition. First edition. Offprint. Original wrappers. Science. Biology. Zoology. Staples are rusted. \$300.00
- (173) Tjio, Joe Hin Chromosome Fragmentation by Pyrogallol in Vicia Faba by Tjio, Joe Hin Separata de An. Aula Dei, Vol. 2, 1951, pp. 187-194. Offprint. First edition. Scarce offprint from Joe Hin Tjio who a few years after this was the first person to recognize the normal number of human chromosomes. Blandy Experimental Farm stamp front cover, some hints of foxing else very good. Tjio's offprints seldom hit the market. Worldcat shows only one holding in Spain. \$350.00
- (174) Tjio, Joe Hin Chromosome Fragmentation by Pyrogallol in Vicia Faba by Tjio, Joe Hin Very good condition. First separate edition. Offprint. Genetics. Science. \$350.00
- (175) Tjio, Joe Hin Chromosome Fragmentation by Pyrogallol in Vicia Faba by Tjio, Joe Hin Old faint dampstain to edge of back page, else good condition. Prior ownership signature of Johannes "Holtfreter" on front cover. First edition. Offprint. \$250.00
- (176) Tjio, Joe Hin and Levan, Albert Chromosome Analysis of Three Hyperdiploid Ascites Tumours of the Mouse by Tjio, Joe Hin and Levan, Albert Lunds Universitets Arsskrift, Vol. 50, No. 15, pp. 1-38. Very good condition. Some nicks and sunning to edges. Johannes Holtfreter signature of



ownership front cover. Compliments of Joe Hin Tjio card laid in. Genetics.  
\$350.00

- (177) Tjio, Joe Hin; Albert Levan one with Arne Hagberg 4 scarce offprints by Jo Hin Tjio: Some Experiences with Acetic Orcein in Animal Chromosomes and 2 others by Tjio, Joe Hin; Albert Levan one with Arne Hagberg The titles included: Cytological Studies on Some X-Ray Mutants of Barley (1951) with Arne Hagberg, some wear and tearing to spine (not scanned); Some Experiences with Acetic Orcein in Animal Chromosomes with Albert Levan (1954); Note on the Sex Chromosomes of the Rat During Male Meiosis with Albert Levan (1956); An Interesting Formation of One Satellited Chromosome in an Individual of *Allium Cepa* with Albert Levan (1956). Three scarce offprints have the ownership signature of Franz "Schrader" in ink, other has stamp of J. T. Baldwin Jr. Upper left hand cover of the front pages of three have light dampstain affecting name and date of authors, but are not affecting text. Still a scarce grouping of the discoverer of the Numbers of Chromosomes in man. Condition presents a discount in what would be our normal pricing for such offprints. Genetics. Chromosomes. Cytology. \$200.00
- (178) Tommasi-Crudeli, Corrado Sulla distribuzione delle acque nel sottosuolo romano, e sulla produzione naturale della malaria by Tommasi-Crudeli, Corrado Reprinted from *Journal de Micrographie*, No. 5, Mai 1887. First separate edition. Offprint. Original wrappers. \$250.00
- (179) Tribolium Research Staff Tribolium Information Bulletin Vol. 1-5 by Tribolium Research Staff First publication contains Vol 1-3 and is a reprint from the Scientific Research Division of the William H. Miner Research Institute, 1958. Ownership signature on all three volumes by previous owner. First separate edition. Offprint. Original wrappers. \$250.00
- (180) Tsueyuki Yamazaki, Kosuke. Yamashita, Tomio Yanagisawa, Tosihide H. Yosida, Masumi Yasutomi,, Tadao Hama, Akira Yuasa, Shigeo Yamanouchi, I. Ohga, Y. Sinoto, Yo. K. Okada, Hiroshi Ohshima, Yukio Kato, Kazuo Kato, Jiro Iwata, Hidejiro Niiyama 31 offprints/reprints Japan pre-and-post war. Genetics, Botany. From Tsueyuki Yamazaki, Kosuke. Yamashita, Tomio Yanagisawa, Tosihide H. Yosida, Masumi Yasutomi,, Tadao Hama, Akira Yuasa, Shigeo Yamanouchi, I. Ohga, Y. Sinoto, Yo. K. Okada, Hiroshi Ohsh by Tsueyuki Yamazaki, Kosuke. Yamashita, Tomio Yanagisawa, Tosihide H. Yosida, Masumi Yasutomi,, Tadao Hama, Akira Yuasa, Shigeo Yamanouchi, I. Ohga, Y. Sinoto, Yo. K. Okada, Hiroshi Ohshima, Yukio Kato, Kazuo Kato, Jiro Iwata, Hidejiro Niiyama Most were printed in Japan, while the earlier ones were printed in USA. First edition. Original wraps. Full list available. Some of the titles are:

Organization of Linked Genes Under Frequency-Dependent Selection of Minority Advantage (1974); Studies in the Cytology of Pteridophyta VIII. The Morphology of Spermatozoids in Seven Species of Ferns (1935); Spermatogenesis, Oogenesis, and Fertilization in Nephrodium (1908). Many are compliments of the author, and a few are inscribed by the author. Names of prior owners in stamp or signature are: J. T. Baldwin Jr., Dept. of Zoology, Dr. E. N. Harvey, Hampton L. Carson, Schrader. Science. Japan. Genetics. \$400.00

- (181) Various Set of Seven offprints from the library of Julian Huxley 1915-1930 by Various Various publishers 1915-1930. List of articles available upon request. Ownership stamp of Julian Huxley. First separate edition. Offprint. Original Wrappers. \$350.00
- (182) Victor Twitty, David Grant, and Oscar Anderson Home Range In Relation to HOMing in Newt *Triturus rivularis* (Amphibia : Caudata) by Victor Twitty, David Grant, and Oscar Anderson First separate edition. Offprint. Original wrappers. \$200.00
- (183) Waksman, Selman A. Origin and Nature of Antibiotics by Waksman, Selman A. Very good condition, creased from folding. First separate edition. Offprint. Original wrappers. Ownership stamp of Robert H. Foote on front cover. Reprinted from *The American Journal of Medicine*, Vol. VII, No. 1, July 1949, pp. 85-99. Nobel Prize in Physiology or Medicine 1952 \$300.00
- (184) 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 Minor creasing, used book, still very good. With AUTHENTIC mathematical calculations from Sewall Write, possible Population genetics calculations? \$600.00
- (185) Wheldale, M. with D.C.E. Marryat and I.B.J. Sollas Reports of the Evolution Committee of the Royal Society Report V by Wheldale, M. with D.C.E. Marryat and I.B.J. Sollas Minor dampstain affecting cover, and next page, minor chips to edges. Edmund B. Wilson stamp front cover. A good copy. Evolution. Science. Genetics. 79pp. 2 plates in color. \$300.00
- (186) Wheldale, M. with D.C.E. Marryat and I.B.J. Sollas Reports of the Evolution Committee of the Royal Society Report V by Wheldale, M. with D.C.E. Marryat and I.B.J. Sollas Back cover perished, front cover loose but mostly present, some pages uncut. A good copy. Evolution. Science. Genetics. 79pp. 2 plates in color. E. B. Wilson's ownership autograph front cover. \$300.00

- (187) Wilhelm Roux Ueber die Ursachen der Bestimmung der Hauptrichtungen des Embryo im Froschei by Wilhelm Roux First separate edition. Offprint. Original wrappers. \$300.00
- (188) William E. Castle and 2 others 11 offprints William E. Castle on Heredity and Mendelism by William E. Castle and 2 others 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 Factors 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
- (189) Wilser, Ludwig Auslese und Kampf ums Dasein by Wilser, Ludwig  
Verhandlungen der Naturwissenschaftlichen Vereins, Vol. XII, 1896, pp. 1-21. Name stamp of Dr. Phil R. Woltereck Leipzig and institution stamp on outside cover. Very good condition. Evolution. Darwin. Science. Inscribed copy from the author. \$200.00
- (190) Wilson, E. B and T. H. Morgan Chiasmotype and Crossing Over by Wilson, E. B and T. H. Morgan 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
- (191) Wilson, Edmund B. The Germ-Bands of Lumbricus by Wilson, Edmund B. The Journal of Morphology, Vol. 1, No. 1, September 1887, pp. 184-192  
Pages uncut, and one torn page from someone trying to open. A very good copy. Some chipping to edges front and back cover. First edition. \$325.00
- (192) Wilson, Edmund B. On Protoplasmic Structure in the Eggs of Echinoderms and some other Animals by Wilson, Edmund B. The Journal of Morphology, supplement to Vol. XV, 1899, pp. 1-28. First separate edition. Offprint. Pages uncut, some chipping to edges, else a very good copy of a scarce offprint. Worldcat shows only one holding at Ernst Mayr Library. Author's name underlined. Cytology. Science. Biology. 19th Century science. \$300.00
- (193) Wilson, Edmund B. Mosaic Development in the Annelid Egg by Wilson, Edmund B. Science, Vol. XX, No. 518, pp. 748-750, December 2, 1904 First separate edition. Offprint. Original wraps. A near fine copy with small nick, and dot front cover. With the compliments of Edm. B. Wilson stamp front cover. Cytology. Science. Genetics. \$300.00
- (194) Wilson, Edmund B. Some Aspects of Recent Biological Research by Wilson, Edmund B. Very good condition. First edition. Offprint. Original wrappers. Ownership stamps of Edmund B. Wilson and A.W. Pollister and institutions stamp on front cover. Some splitting at spine. An interesting overview of the state of biological research at the end of the 19th Century. Mentions Flemming, De Vries, Hertwig, Balbiani, Van Beneden, Darwin, Strasburger, etc.. Scarce. \$250.00
- (195) 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. 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
- (196) Wilson, Edmund B. Second Lecture. Cell-Lineage and Ancestral Reminiscence by Wilson, Edmund B. Front cover loose, and chipped. Back cover present, and chipped else good condition. First edition. Offprint. Original wrappers. Biological Lectures Delivered at the Marine Biological Laboratory of Wood's Holl, In the Summer Session of 1897 and 1898. Scarce. Cytology. Science. \$400.00

- (197) Wilson, Edmund B. Experimental Studies on Germinal Localization. I. The Germ-Regions in the Egg of Dentalium by Wilson, Edmund B. 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 \$1,000.00
- (198) Wilson, Edmund B. II. Some Phenomena of Fertilization and Cell-Division in Etherized Eggs. III. The Effect on Cleavage of Artificial Obliteration of the First Cleavage-Furrow by Wilson, Edmund B. First edition. Offprint. Original wrappers. Experimental Studies in Cytology. Inscribed by the author. George F. Atkinson's copy. Cytology. Fertilization. Science. \$200.00
- (199) Wilson, Edmund Beecher Newer Aspects of the Alveolar Structure of Protoplasm by Wilson, Edmund Beecher Reprinted from The American Naturalist, Vol. LX, March-April 1926. Ownership stamp of Department of Zoology UNC Chapel Hill. First separate edition. Offprint. Original wrappers. \$250.00
- (200) Wright, Sewall and others 27 offprints by Sewall Wright 1932-1969 by Wright, Sewall and 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

**We have tens of thousands of offprints that we are sorting. If you have requests, please let us know.**