

Robinson Street Books
184 Robinson Street
Binghamton, NY 13904
607-217-4328
800-572-4416
info@robinsonstreetbooks.com
<http://www.robinsonstreetbooks.com>

E-LIST 13
Heredity, Evolution
Rare offprints

All of our items are offered subject to prior sale. Payment with order. We accept payment via Most Major Credit Cards, Paypal, Checks, Money orders and bank transfers. Institutional billing procedures followed. "Postage is extra: Media mail first book \$4.49 each book after \$1.00. Priority mail and overseas mail by quote.". Large groups of periodicals or, Overseas or Priority shipping quoted. 8% Sales tax collected on all orders shipped within New York State unless exempt. Any item may be returned within 2 weeks for any reason. All autographs are guaranteed authentic, and if found otherwise may be returned by original purchaser without time limit for refund of original payment. We deal in original artifacts in most subjects.

Our office hours are 10 am to 5 pm Mon-Fri Eastern. Saturday, Sunday and holidays by chance. We currently do not have an open shop for browsing.

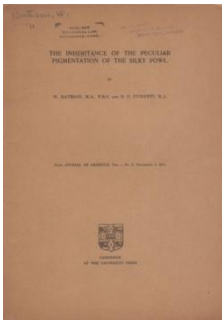
1 Heredity and Environment

Free Pr 1977 0029136709 / 9780029136706 Hardcover Very Good
0029136709 Very good in Very good dust jacket. First Edition.
Price: **19.98 USD**



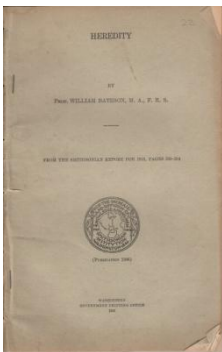
2 Adami, J.G. On Theories of Inheritance, with Special Reference to the Inheritance of Acquired Conditions in Man

The Montreal Medical Journal, June 1901, pp. 1-24 PAPERBACK Very Good
First edition. Offprint. Very good condition, stain on back cover. Name stamp of Edmund B. Wilson on front cover.* Heredity. Evolution.
Price: **150.00 USD**



3 Bateson, W. and Punnett, R.C. The Inheritance of the Peculiar Pigmentation of the Silky Fowl

Cambridge at the University Press 1911 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Ownership stamps of Karl Sax and E.M. East on front cover. Journal of Genetics, Vol. 1, No. 3, September 8, 1911.* Genetics. Heredity. Science.
Price: **125.00 USD**



4 Bateson, William 5 offprints by William Bateson including Heredity

Cambridge at the University Press, Govt. Printing Office, Various Dates PAMPHLET Good
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. *

Price: **550.00 USD**

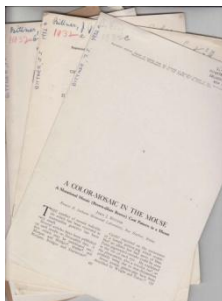


5 Baur, Erwin 11 offprints Plant Geneticist Erwin Baur

Various 1904-1924 PAMPHLET Very Good

11 original offprints by Erwin Baur German plant geneticist. Title included: Zur Aetiologie der infektiösen Panachierung, Berlin, Genrunder Bornstaeger, 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 Erbliehkeitsverhntnisse einer nur in Bastardform lebensstahigen 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.

Price: **300.00 USD**



6 Bittner, John J. A Group of 5 offprints by Cancer Researcher John J. Bittner including 4 on Genetic Studies on the Transplantation of Tumors

Various, 4 from The American Journal of Cancer 1932-1934 PAMPHLET Very Good

First separate edition. Offprint. Original wrappers. Included are: A Color-Mosaic in the Mouse from the Journal of Heredity (1932); Genetic Studies on the Transplantation of Tumors II. A Sex Difference in Reaction to a Transplanted Tumor (March 1932) corner first page torn away, not affecting text; III. Interpretation on Apparent Rhythms (1932); IV. Linkage in Tumor 19308A (1933) back cover has a tear; Linkage in Transplantable Tumors (1934) All have L.C. Dunn stamp of prior ownership. *

Price: **150.00 USD**



7 Blakeslee, A.F. Bottle Grafting Again: Invention the Daughter of Necessity

The Journal of Heredity, Vol. XV, No. 2, February 1924, p.

54 PAPERBACK Very Good

* First edition. Offprint. Original wrappers. E. M. East and Karl Sax ownership stamps front page.

Price: **30.00 USD**

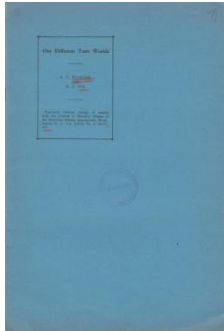


8 **Blakeslee, A.F. and Farnham, M.E. Bottle Grafting**

The Journal of Heredity Vol. XIV, No. 4, Washington, D.C., July 1923, pp. 171-173 PAPERBACK Very Good

* First edition. Offprint. Original wrappers.

Price: **30.00 USD**



9 **Blakeslee, A.F. and Fox, A.L. Our Different Taste Worlds**

The Journal of Heredity, Vol. XXIII, No. 3, March 1932, pp. 96-110 PAPERBACK Very Good

Very good condition. First edition. Offprint. Original wrappers. Institution stamp on front cover. Science. Genetics.*

Price: **30.00 USD**

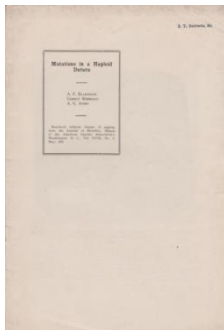


10 **Blakeslee, A.F. and Fox, A.L. Our Different Taste Worlds**

The Journal of Heredity, Vol. XXIII, No. 3, March 1932 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers. Science. Heredity. Staples are rusted.*

Price: **30.00 USD**



11 **Blakeslee, A.F.; Morrision, Gordon; and Avery, A.G. Mutations in a Haploid Datura**

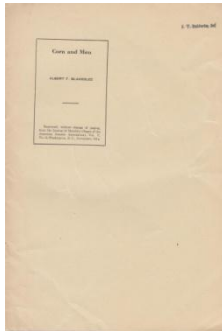
The Journal of Heredity, Vol. XVIII, No. 5, May 1927 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on front cover. Science. Genetics. Staples are rusted.*

Price: **30.00 USD**



- 12 **Blakeslee, Albert F. A Unifoliolate Mutation in the Adzuki Bean**
The Journal of Heredity, Vol. XX, No. 4, April 1919 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Name
stamp of Harold H. Smith on title page. Science. Botany.*
Price: **30.00 USD**



- 13 **Blakeslee, Albert F. Corn and Men**
The Journal of Heredity, Vol. V, No. II, November 1914 PAPERBACK Very
Good
Very good condition. First separate edition. Offprint. Original wrappers.
Ownership stamp of J.T. Baldwin, Jr. on front cover. Science. Botany.
Staples are rusted.*
Price: **30.00 USD**



- 14 **Blakeslee, Albert F. Cryptic Types in Datura**
The Journal of Heredity, Vol. XX, No. 4, April 1929 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science.
Genetics. Staples are rusted.*
Price: **30.00 USD**



- 15 **Blakeslee, Albert F. Cryptic Types in Datura**
Journal of Heredity, Vol. XX, No. 4, April 1929, pp. 179-
190 PAPERBACK Very Good
* First separate edition. Offprint. Original wrappers. Karl Sax's stamp front
cover.
Price: **25.00 USD**



16 Blakeslee, Albert F. Cryptic types in Datura due to chromosomal interchange, and their geographical distribution.

Journal of Heredity, Vol. XX, No. 4, April 1929, pp. 179-190 PAMPHLET Very Good
pp. 177-190 illust. 8vo. Very good. Genetics. Science. *
Price: **25.00 USD**



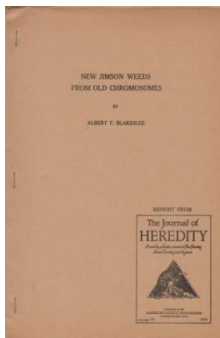
17 Blakeslee, Albert F. Fancy Points vs. Utility

The Journal of Heredity, Vol. VI, No. 4, April 1915 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Ownership stamp of J.T. Baldwin, Jr. on front cover. Science. Biology. *
Price: **30.00 USD**



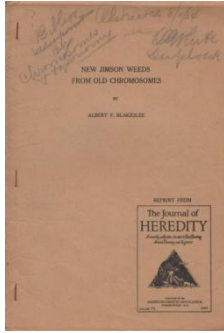
18 Blakeslee, Albert F. Mutations in Mucors

The Journal of Heredity, Vol. XI, No. 6, July-August 1920 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Science. Genetics. *
Price: **30.00 USD**

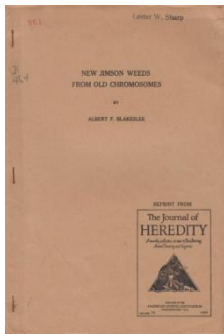


19 Blakeslee, Albert F. New Jimson Weeds From Old Chromosomes

American Genetic Association, Washington, D.C. 1934 PAPERBACK Very Good
The Journal of Heredity, Vol. 25, No. 3, March 1934, pp. 80-108. Very good condition.* Genetics. Evolution. First edition. Offprint.
Price: **50.00 USD**



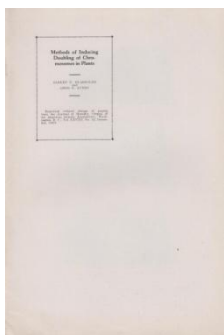
- 20 **Blakeslee, Albert F. New Jimson Weeds from Old Chromosomes**
The American Genetic Association, Washington
D.C. 1934 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Reprinted from the Journal of Heredity, Vol. 25, No. 3, March 1934, pp.
80-108. Staples are rusted. Science. Botany.*
Price: **30.00 USD**



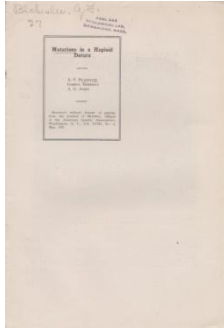
- 21 **Blakeslee, Albert F. New Jimson Weeds From Old Chromosomes**
The American Genetic Association, Washington,
D.C. 1934 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Name
stamp of Lester W. Sharp on front cover. The Journal of Heredity, Vol. XXV,
No. 3, March 1934, pp. 81-108. Science. Genetics. Botany. Staples are
rusted.*
Price: **30.00 USD**



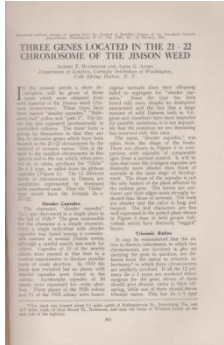
- 22 **Blakeslee, Albert F. Variability Curve Following Law of Chance**
The Journal of Heredity, Vol. VII, No. 6, June 1916 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Ownership signature of Franz Schrader on title page.* Some foxing to top
corner front page. Science. Heredity.
Price: **20.00 USD**



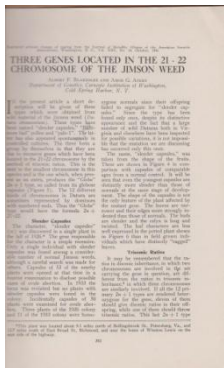
- 23 **Blakeslee, Albert F. and Avery, A.G. Methods of Inducing Doubling of
Chromosomes in Plants**
The Journal of Heredity, Vol. XXVIII, No. 12, December 1937, pp. 393-
411 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science.
Genetics. Botany. Staples are rusted.*
Price: **30.00 USD**



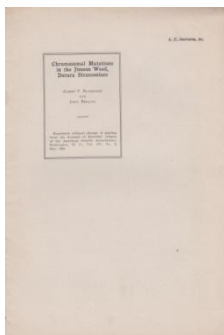
- 24 **Blakeslee, Albert F. and Avery, A.G. Mutations in a Haploid Datura**
The Journal of Heredity, Vol. XVIII, No. 5, May 1927, pp. 193-199 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of Karl Sax on front cover. Science. Genetics. Botany. Staples are rusted.*
Price: **30.00 USD**



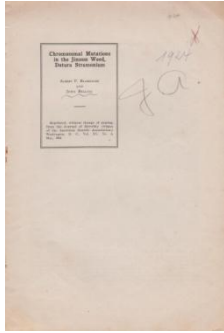
- 25 **Blakeslee, Albert F. and Avery, A.G. Three Genes Located in the 21-22 Chromosome of the Jimson Weed**
The Journal of Heredity, Vol. XXV, No. 10, October 1934, pp. 393-404 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science. Botany. Genetics. Staples are rusted.*
Price: **30.00 USD**



- 26 **Blakeslee, Albert F. and Avery, Amos G. Three Genes Located in the 21-22 Chromosome of the Jimson Weed**
The American Genetic Association, Washington D.C. 1934 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers. Reprinted from The Journal of Heredity, Vol. XXV, No. 10, October 1934. Ownership stamp of J.T. Baldwin, Jr. on outside cover. Science. Botany. Staples are rusted.*
Price: **30.00 USD**



- 27 **Blakeslee, Albert F. and Belling, John Chromosomal Mutations in the Jimson Weed, Datura Stramonium**
The Journal of Heredity, Vol. XV, No. 5, May 1924 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp on front cover. One copy has some scuffing on front cover. Science. Botany.*
Price: **30.00 USD**



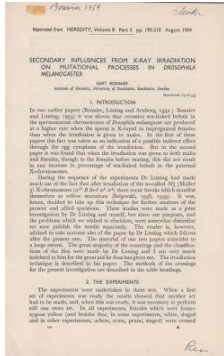
28 Blakeslee, Albert F. and Belling, John Chromosomal Mutations in the Jimson Weed, Datura Stramonium

The Journal of Heredity, Vol. XV, No. 3, May, 1924, pp. 194-

206 PAPERBACK Very Good

* First edition. Offprint. Original wrappers.

Price: **70.00 USD**



29 Bonnier, Gert Secondary Influences From X-Ray Irradiation On Mutational Processes In Drosophila Melanogaster

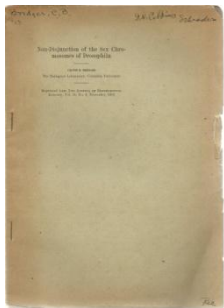
Heredity, Volume 8 Part 2 pp. 199-210, August 1954 PAMPHLET Very

Good

Very good condition. First edition. Offprint. Original wrappers. Science.

Genetics. Biology.*

Price: **35.00 USD**



30 Bridges, Calvin B. 46 offprints from Geneticist Calvin B. Bridges

Various, 1913-1939 PAMPHLET Very Good

"Calvin Blackman Bridges (January 11, 1889 - December 27, 1938) was an American scientist, known for his contributions to the field of genetics.

Along with Alfred Sturtevant and H.J. Muller, Bridges was part of the famous fly room of Thomas Hunt Morgan at Columbia University."

Wikipedia. 46 offprints. Complete listing of offprints available. Early titles included: Non_Disjunction as Proof of the Chromosome Theory of Heredity

(1913) ex-library with stamp and duplicate stamp, Karl Sax stamp, else

good.; Non-Disjunction of the Sex Chromosomes of Drosophila (1913)

some creasing and edge-tears; Direct Proof Through Non-Disjunction That

the Sex-linked Genes of Drosophila are Borne by the X-Chromosome

(1914) some tearing and chipping to edges; The Chromosome Hypothesis

of Linkage Applied to Cases in Sweet Peas and Primula (1914) Franz

Schrader ownership signature front wrapper; Deficiency (1917) J.T.

Baldwin Jr. stamp; Maroon - A Recurrent Mutation in Drosophila (1918)

Inscribed presentation copy in pencil to Franz Schrader, signed by C. B.

Bridges, chip to bottom corners, else good.; The Developmental stages at

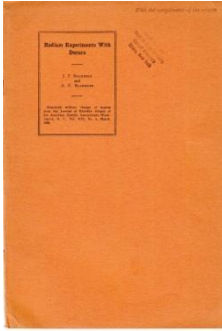
which mutations occur in the germ tract (1919) J. T. Baldwin stamp; and

many others. Most are in good to very good condition, some have tearing

and minor chipping, most have "Bridges, C. B." in pencil or ink with years.

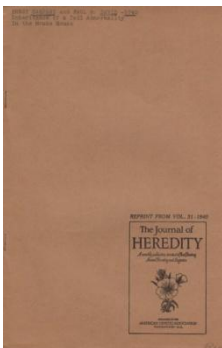
* Genetics. Science.

Price: **550.00 USD**



- 31 **Buchholz, J. T., Blakeslee. A. F. Radium Experiments with Datura**
The Journal of Heredity, Vol. XXI, No. 3, March 1930 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers.
Compliments of the author stamp on front cover. Name stamp of Harold H. Smith on front cover. Science. Biology.*
Price: **25.00 USD**

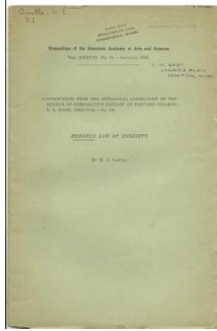
- 32 **Buchholz, J. T., Blakeslee. A. F. Radium Experiments With Datura I. The Identification and Transmission of Lethals of Pollen- Tube Growth in F1's from Radium-Treated Parents**
The Journal of Heredity 1930 Very Good
Reprinted without change of paging from the Journal of Heredity (organ of the American Genetic Association), Washington, D. C., Vol. XXI, No. 3, March, 1930
Price: **125.00 USD**



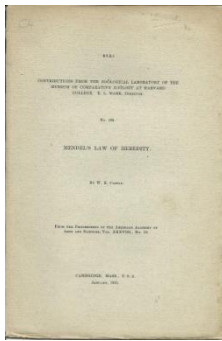
- 33 **Caspari, Ernst and David, Paul R. The Inheritance of a Tail Abnormality in the House Mouse**
The Journal of Heredity, Vol. XXXI, No. 10, October 1940, pp. 427-431 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science. Biology. Heredity.*
Price: **25.00 USD**



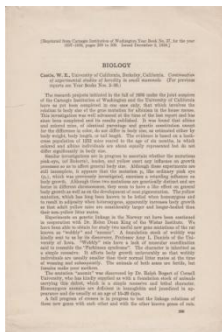
- 34 **Castle, W. E. Dominant and Recessive Black in Animals**
The Journal of Heredity, Vol. XLII, No. 2, January-February 1951, pp. 48-49 PAPERBACK Very Good
Very good condition. Name stamp of Robert H. Foote on title page.* First edition. Offprint. Genetics. Evolution.
Price: **80.00 USD**



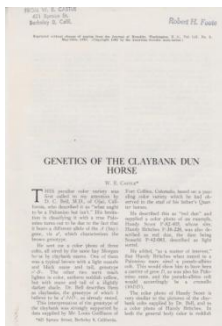
35 Castle, W. E. Mendel's Law of Heredity
 Proceedings of the American Academy of Arts and Sciences, Vol. XXXVIII, No. 18 1903 PAMPHLET Very Good
 First separate edition. Offprint. Genetics. Science. Heredity. Antiquarian science. Mendelism. Early work by an American scientist on Mendel's law of heredity. 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
 Price: **450.00 USD**



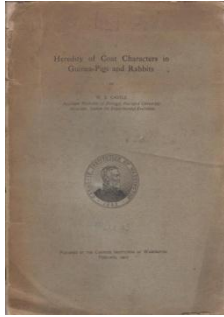
36 Castle, W. E. Mendel's Law of Heredity
 American Academy of Arts and Sciences, Vol. XXXVIII, No. 18, Cambridge 1903 PAMPHLET Good
 First separate edition. Offprint. A few nicks to edges, age spots to front cover, else a fine copy of a rare offprint. Evolution. Mendel. Genetics. Antiquarian science. *
 Price: **450.00 USD**



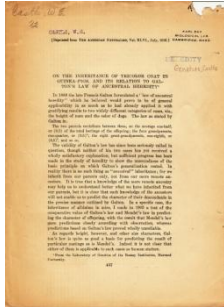
37 Castle, W.E. Continuation of Experimental Studies of Heredity in Small Mammals
 Carnegie Institution of Washington Year Book No. 37, for 1937-1938, pp. 299-300 Very Good
 Price: **125.00 USD**



38 Castle, W.E. Genetics of the Claybank Dun Horse
 The Journal of Heredity, Vol. LII, No. 3, May-June 1961 PAPERBACK Very Good
 Very good condition. Name stamps of W.E. Castle and Robert H. Foote on title page.* First separate edition. Offprint. Original wrappers.
 Price: **30.00 USD**



- 39 **Castle, W.E. Heredity of Coat Characters in Guinea-Pigs and Rabbits**
The Carnegie Institution of Washington, February 1905 PAPERBACK Fair
Papers of Station for Experimental Evolution at Cold Spring Harbor, New
York, No. 1, 1905, pp. 1-78. Very good condition.* Spine mostly perished,
institute stamp title page, else fair copy of a scarce book.
Price: **175.00 USD**



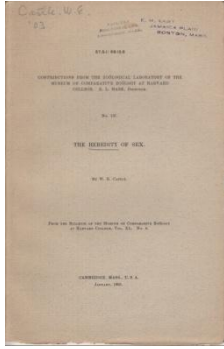
- 40 **Castle, W.E. On the Inheritance of Tricolor Coat in Guinea-Pigs, and its Relation to Galton's Law of Ancestral Heredity**
American Naturalist; 1912 PAMPHLET Very Good
First edition. Offprint. Original wrappers. Reprinted from the American
Naturalist, Vol. XLVI, July 1912. Ownership stamps front cover, large chip
taken from top corner, some lines in the text, else very good. Genetics.
Galton's Law. Guinea-pigs. *
Price: **75.00 USD**



- 41 **Castle, W.E. The Genetics of Multi-Nippled Sheep**
The Journal of Heredity, Vol. XV, No. 2, February 1924, pp. 75-
85 PAPERBACK Very Good
Very good condition. Institution stamp on front cover.*
Price: **50.00 USD**



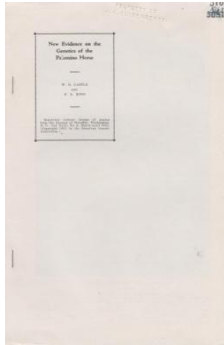
- 42 **Castle, W.E. The Genetics of Multi-Nippled Sheep**
Journal of Heredity, Vol. XV, No. 2, February 1924, pp. 75-85 Very Good
Price: **125.00 USD**



43 **Castle, W.E. The Heredity of Sex**

Bulletin of the Museum of Comparative Zoology at Harvard College; Cambridge, Massachusetts; 1903 PAMPHLET Very Good
First edition. Offprint. Original wrappers. Contributions from the Zoological Laboratory of the Museum of Comparative Zoology at Harvard College. Bulletin Vol. XL. No. 4. January 1903. Ownership stamps from Karl Sax and E.M. East front cover, edges little nicked else very good. Heredity. Zoology. Genetics. Science. *

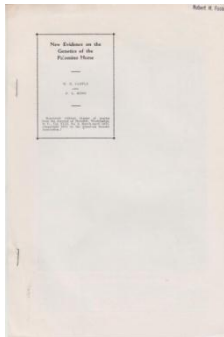
Price: **100.00 USD**



44 **Castle, W.E. and King, F.L. New Evidence on the Genetics of the Palomino Horse**

The Journal of Heredity, Vol. XLII, No. 2, March-April 1951, pp. 61-64 PAPERBACK Very Good
Very good condition. Blind stamp of J.H. Quisenberry on front cover.*

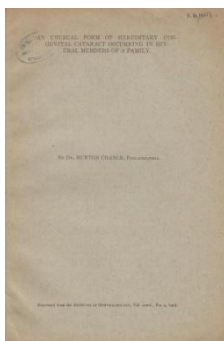
Price: **50.00 USD**



45 **Castle, W.E. and King, F.L. New Evidence on the Genetics of the Palomino Horse**

The Journal of Heredity, Vol. XLII, No. 2, March-April 1951, pp. 61-64 PAPERBACK Very Good
Very good condition. Name stamp of Robert H. Foote on front cover.*
First edition. Offprint. Genetics.

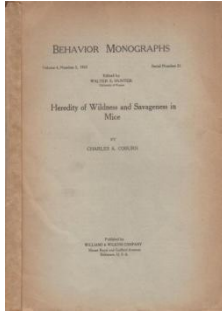
Price: **60.00 USD**



46 **Chance, Burton An Unusual form of Heredity Congenital Cataract Occurring in Several Members of a Family**

Archives of Ophthalmology, Vol. XXXVI, No. 4, 1907, pp. 505-508 PAPERBACK Very Good
Very good condition. Name stamp of F.B. Hutt and institution stamp on front cover.* Heredity. Ophthalmology. Burton Chance wrote the Garrison and Morton 6005 noted 1939 Ophthalmology.

Price: **50.00 USD**

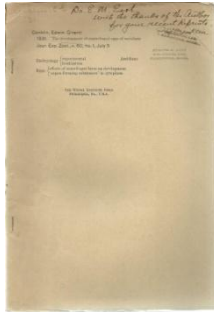


47 Coburn, Charles A. Heredity of Wildness and Savageness in Mice

Baltimore, Williams & Wilkins [1922] PAMPHLET Good

Behavior Monographs, Vol. 4, No. 5, Serial Number 21. 1922, pp. 1-71. 71 p. ill. Offprint. First edition. Some chipping to edges, spine reinforced with old tape, else good copy. *

Price: **25.00 USD**

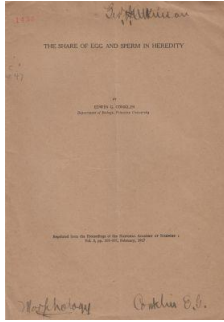


48 Conklin, Edward G. 10 offprints Edward G. Conklin

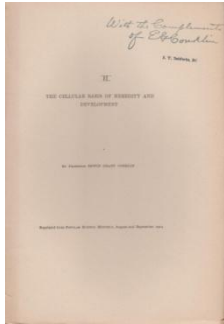
Science April 7, 1905 and many others PAMPHLET Very Good

4 with the authors stamp on front wrapper. One inscribed presentation copy signed by the author to E. M. East "with thanks of the author for your recent reprints. E. G. Conklin" "Conklin, Edwin Grant, 1863-1952, American zoologist, b. Waldo, Ohio, B.S. Ohio Wesleyan Univ., 1886, Ph.D. Johns Hopkins, 1891. From 1908 he taught and conducted research at Princeton, principally in cytology (particularly cell division), embryology, and heredity. His chief interest was evolution. He wrote Heredity and Environment (1915) and many other works, and he was influential in organizing the marine biology laboratory at Woods Hole, Mass." Columbia Encyclopedia. Zoology. Science. Offprints. Titles include: The development of centrifuged eggs of ascidians (1931) Inscribed presentation copy signed by the author to E. M. East; Facts and Factors of Development (1914) front cover torn, "with the compliments of E.G. Conklin stamp front wrapper. George F. Atkinson's autograph front cover and first page; The Basis of Individuality in Organisms from the Standpoint of Cytology and Embryology (1916) Author's stamp. Karl Sax and E. M East stamp front cover; Why Polar Bodies Do Not Develop (1915) Author's stamp, Karl Sax E. M. East stamp front cover; Effects of Centrifugal Force on the Structure and Development of the Eggs of Crepidula (1917) Author's stamp, Kark Sax and E. M. East stamp front cover, some paper missing at head of spine, else very good; Effects of Centrifugal Force on the Polarity of the Eggs of Crepidula (1916) author's stamp, Karl Sax and E. M. East stamp front cover; Phenomena of Inheritance (1914) Karl Sax and E.M. East stamp front cover; The Mutation Theory From the Standpoint of Cytology (1905) E. M. East stamps front cover; Body Size and Cell Size (1912) Karl Sax and E. M. East stamp front cover, some nicks to edges; Problems of Evolution and Present Methods of Attacking Them (1912). R.R. Gates signature front cover, Karl Sax and Evolution stamp front cover. Most in very good condition. Science. Evolution. Cytology. Biology. Eugenics. *

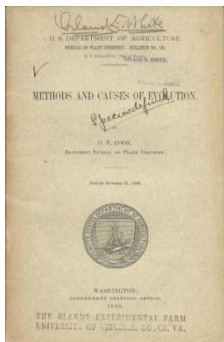
Price: **450.00 USD**



- 49 **Conklin, Edwin G. The Share of Egg and Sperm in Heredity**
Proceedings of the National Academy of Sciences, Vol. 3, pp. 101-105,
February 1917 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Ownership signature of George F. Atkinson on front cover. Science.
Biology.*
Price: **40.00 USD**



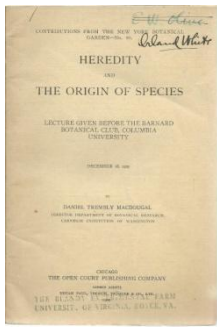
- 50 **Conklin, Edwin Grant The Cellular Basis of Heredity and Development**
Popular Science Monthly, August-September 1914, pp. 105-
246 PAMPHLET Very Good
Author's compliments of stamp on front cover. Very good. *Edwin Grant
Conklin 1863-1952 American biologist and zoologist. Very good. *
Price: **40.00 USD**



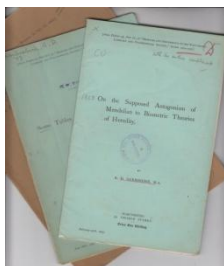
- 51 **Cook, O. F. Orator F. Cook 8 pamphlets by O. F. Cook on evolution, botany, Agronomy**
Government Printing Office, Washington DC, 1908 - 1911 PAMPHLET Very Good
The titles included are: Methods and Causes of Evolution (1908) includes chapters on Natural Selection, Mendelism, Orland E. White signature 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; Hedredity 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.
Price: **300.00 USD**



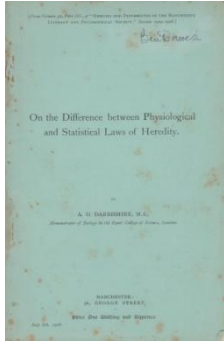
- 52 **Correns, Carl Vererbungsversuch mit buntblattrigen Sippen. VIII.-XI.**
Berlin 1931, Verlag der Akademie der Wissenschaften in Kommission bei Walter de Gruyter W. Co PAPERBACK Very Good
Sonderausgabe aus den Sitzungsberichten der Preussischen Akademie der Wissenschaften Phys-Math. Klasse, 1931, Vol. XI, pp. 1-31 VIII.
Nochmals *Stellaria media* status *albomaculatus*. IX. *Hypericum perforatum* status *paralbomaculatus* X. *Primula malacoides* forma *albomarginata* XI. *Coleus hybridus* forma (?) *albopicta* Very good condition. * Holtfreter ownership signature front cover. Science. "Carl Erich Correns (September 10, 1864 - February 14, 1933) was a German botanist and geneticist, who is notable primarily for his independent discovery of the principles of heredity, and for his rediscovery of Gregor Mendel's earlier paper on that subject, which he achieved simultaneously but independently of the botanists Erich Tschermak von Seysenegg and Hugo de Vries, and the agronomist William Jasper Spillman." Wikipedia
Price: **50.00 USD**



- 53 **Daniel Trembly MacDougal Heredity and the origin of species : lecture given before the Barnard Botanical Club, Columbia University, December 18, 1905**
Chicago Open Court Pub. Co. 1905 PAMPHLET Good
Some soiling to the back cover, else good. Names in ink and stamp front cover, little creased. Orland White of The Blandy Experimental Farm name and stamp front cover. 32 p., [1] leaf of plates : ill. ; 24 cm. "From the *Monist* for Jan., 1906. (Printed in advance.)"-p. l.* Science. Heredity. Darwin. Origin of Species.
Price: **85.00 USD**

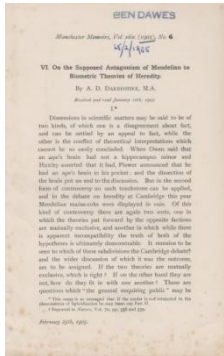


- 54 **Darbisher, A. D. A. D. Darbisher 3 scarce offprints including On the Supposed Antagonism of Mendelian to Biometric Theories of Heredity which is inscribed by the author**
Various, 1905 to 1909 PAMPHLET Very Good
First separate edition. Offprint. Original wrappers. One had the Kaiser Wilhelm Institut stamp front cover. Mostly very good. * One is inscribed by the author. Two have the ownership stamps of Karl Sax and E. M. East. The other titles are: *Some Tables for Illustrating Statistical Correlation* (1907); *An Experimental Estimation of the Theory of Ancestral Contributions in Heredity* (1909)
Price: **600.00 USD**



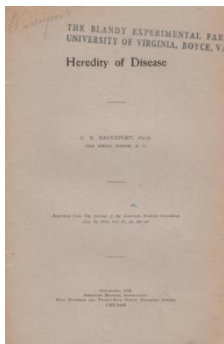
55 Darbishire, A.D. On the Difference between Physiological and Statistical Laws of Heredity

Manchester 36, George Street, July 6 1906 PAPERBACK Very Good
Memoirs and Proceedings of the Manchester Literary and Philosophical Society, Session 1905-1906, Vol. 50, Part III, pp. 1-44. Very good condition except for foxing to cover and some splitting to bottom spine.* Evolution. Science. Offprint. First edition.
Price: **125.00 USD**



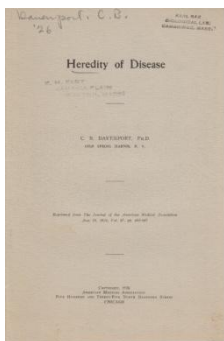
56 Darbishire, A.D. VI. On the Supposed Antagonism of Mendelian to Biometric Theories of Heredity

Manchester Memoirs, Vol. XLIX, 1905, No. 6, pp. 1-19 PAPERBACK Very Good
Name stamp of Ben Dawes on title page. Very good condition, minor foxing to few pages.* Science. Evolution. Offprint. First edition.
Price: **125.00 USD**



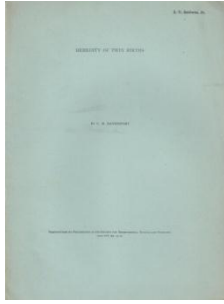
57 Davenport, C. B. Heredity of Disease

Chicago American Medical Association 1926 PAMPHLET Very Good
The Journal of the American Medical Association, Aug. 28, 1926, Vol. 8, pp. 664-667. The Blandy Experimental Farm stamp front cover, else very good. * Genetics. Heredity. Science.*
Price: **45.00 USD**

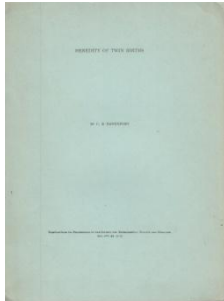


58 Davenport, C.B. Heredity of Disease

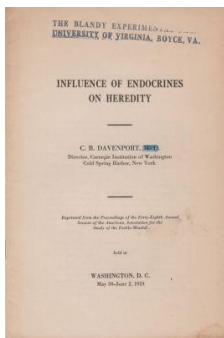
American Medical Association; Chicago; 1926 PAMPHLET Very Good
First edition. Offprint. Original wrappers. Reprinted from The Journal of the American Medical Association, August 28, 1926, Vol. 87, pp 664-667. Ownership stamps from Karl Sax and E.M. East front cover else very good. Genetics. Disease. Science. *
Price: **125.00 USD**



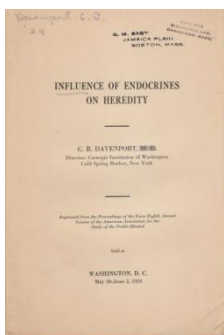
- 59 **Davenport, C.B. Heredity of Twin Births**
Proceedings of the Society for Experimental Biology and Medicine, Vol. XVII, 1920, pp. 75-77 Very Good
First edition. Offprint. Original wrappers.* kr
Price: **125.00 USD**



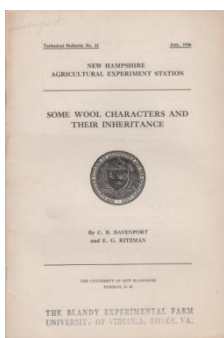
- 60 **Davenport, C.B. Heredity of Twin Births**
Proceedings of the Society for Experimental Biology and Medicine; 1920 PAMPHLET Very Good
First edition. Offprint. Original wrappers. Reprinted from the Proceedings of the Society for Experimental Biology and Medicine 1920, xvii, pp 75-77. Very good *
Price: **75.00 USD**



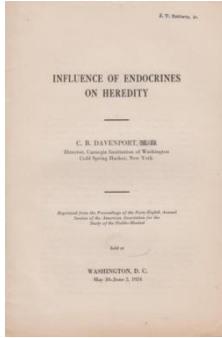
- 61 **Davenport, C.B. Influence of Endocrines on Heredity**
Proceedings of the Forty-Eighth Annual Session of the American Association for the Study of the Feeble-Minded PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers. Stamp of the Blandy Experimental Farm on front cover. Old damp-stain front cover.*
Price: **40.00 USD**



- 62 **Davenport, C.B. Influence of Endocrines on Heredity**
Washington; 1924 PAMPHLET Very Good
First edition. Offprint. Original wrappers. Reprinted from the Proceedings of the Forty-Eighth Annual Session of the American Association for the Study of the Feeble-Minded held at Washington, D.C. May 30-June 2, 1924. Ownership stamps from E.M. East and Karl Sax front cover else very good. Few ink marks to pages. Genetics. Eugenics. Science. *
Price: **125.00 USD**



- 63 **Davenport, C.B. and Ritzman, E.G. Some Wool Characters and their Inheritance**
Durham, N.H. The University of New Hampshire, [1926]. PAMPHLET Very Good
58 p. : ill. ; 22 cm Technical bulletin (New Hampshire Agricultural Experiment Station), no. 31. Heredity. Science. Botany. * Blandy Experimental Farm stamp.
Price: **40.00 USD**

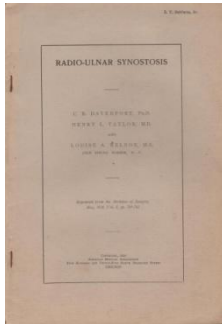


64 Davenport, C.B. Charles Benedict Davenport Influence of Endocrines on Heredity

Washington D.C. 1924 PAMPHLET Very Good

Proceedings of the Forty-Eighth Annual Session of the American Association for the Study of the Feeble-Minded, 1924, pp. 3-15 In-8vo, 15 p. Worldcat shows one holding in Bibliotheque nationale de France J.T. Baldwin Jr. stamp front cover. "M.D." crossed out on cover. *

Price: **75.00 USD**



65 Davenport, C.B., Taylor, Henry L., and Nelson, Louise A. Radio-Ulnar Synostosis

American Medical Association, Chicago 1924 PAMPHLET Very Good

Archives of Surgery, May 1924, Vol. 8, pp. 705-762 58 p. : ill. ; 26 cm.

Medicine. Heredity. Science. Genetics. * J.T. Baldwin Jr. stamp front cover. Staples little rusty, else very good.

Price: **50.00 USD**

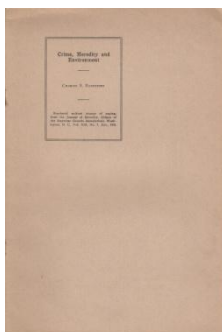


66 Davenport, Charles B. Chromosomes, Endocrines and Heredity

The Scientific Monthly, May 1925, Vol. XX, pp 491-498 PAMPHLET Very Good

The Scientific Monthly, May 1925, Vol. XX, pp 491-498. J. T. Baldwin, Jr. stamp front cover, some minor creasing else very good. Medicine. Cytology. Biology. Heredity. * Worldcat shows only 1 holding.

Price: **75.00 USD**

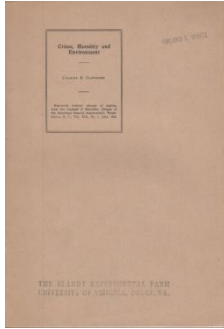


67 Davenport, Charles B. Crime, Heredity and Environment

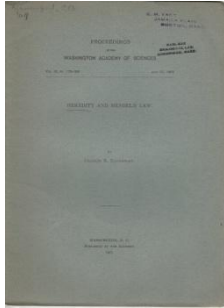
Journal of Heredity; 1928 PAMPHLET Very Good

First edition. Offprint. Original wrappers. Reprinted from the Journal of Heredity (Organ of the American Genetic Association) Washington D.C., Vol. XIX, No. 7, July, 1928. Smudges to spine from staples else very good. Genetics. Eugenics. Science. *

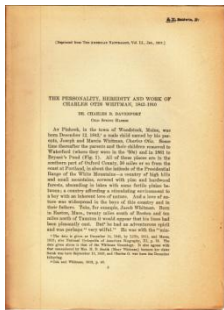
Price: **125.00 USD**



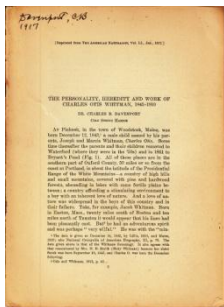
68 Davenport, Charles B. Crime, Heredity and Environment
 Journal of Heredity; 1928 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Reprinted from the Journal of Heredity, (Organ of the American Genetic Association), Washington, D.C., Vol. XIX, No. 8, July 1928. Ownership stamps from Orland E. White and the Blandy Experimental Farm front cover else very good. Genetics. Eugenics. Science. *
 Price: **100.00 USD**



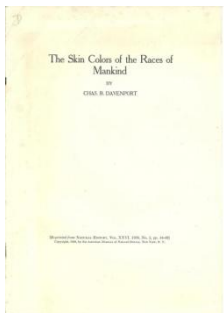
69 Davenport, Charles B. Heredity and Mendel's Law
 Washington Academy of Sciences; Washington; 1907 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Proceedings of the Washington Academy of Sciences Vol. IX, pp 179-188 July 31, 1907. Ownership stamp from Karl Sax and E.M. East front cover else very good. Genetics. Heredity. Science *
 Price: **125.00 USD**



70 Davenport, Charles B. The Personality, Heredity and Work of Charles Otis Whitman, 1843-1910
 American Naturalist; 1917 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Reprinted from the American Naturalist, Vol. LI, January 1917. Ownership stamp from J.T. Baldwin front cover, pages uncut else very good. Biography. Science. *
 Price: **100.00 USD**

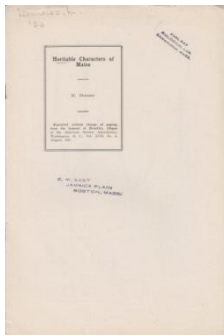


71 Davenport, Charles B. The Personality, Heredity and Work of Charles Otis Whitman, 1843-1910
 American Naturalist; 1917 PAMPHLET Good
 First edition. Offprint. Original wrappers. Reprinted from the American Naturalist, Vol. LI, January 1917. Name in ink front cover, large tear to front cover, pages uncut else good. *
 Price: **100.00 USD**



72 Davenport, Charles B. 1866-1944 75 original offprints from 1895-1935 Charles B. Davenport
 various places, 1895-1935 PAMPHLET Very Good
 *Full list available upon request. Some titles included: Studies in Morphogenesis IV. A Preliminary Catalogue of the Processes Concerned in Ontogeny (1895); A History of the Development of the Quantitative Study of Variation. (1900); Dominance of Characteristics in Poultry (1907); Heredity and Mendel's Law (1907); Heredity of Skin Pigment of Man (1910); Euthenics and Eugenics (1910); Heredity of Hair Color in Man

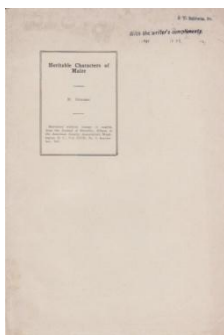
(1909); The New Views of Reversion (1910); Race Crossing in Jamaica (1928); Hearing in Children When Both Parents Have Otosclerosis (1930); Relation Between Physical and Mental Development (1930); Sex Linkage in Man (1930); Mendelism in Man (1932); Character in Mongrels vs. Pure Bred Individuals (1911); The Origin and Control of Mental Defectiveness (1912); Heredity of Skin Color in Negro-White Crosses (1913); The Racial Element in National Vitality (1915); ...etc.. Most are in very good condition with some nicks and creases, a few have torn wrappers and one has a perished spine. Stamps of prior owners including Edmund B. Wilson, Karl Sax, E. M. East, and Julian Huxley. A huge selection of original offprints/reprints in wrappers. Provenance: William B. Provine
 Price: **1500.00 USD**



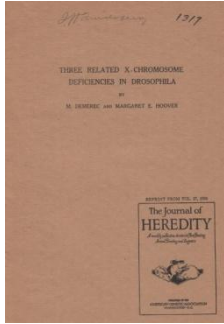
73 Demerec, M. Heritable Characters of Maize
 The Journal of Heredity, Vol. XVII, No. 8, August 1926, pp. 301-306 PAMPHLET Very Good
 Very good condition. First edition. Offprint. Original wrappers. Name stamp on front cover. *Botany. Science. Genetics.
 Price: **25.00 USD**



74 Demerec, M. Heritable Characters of Maize
 The Journal of Heredity, Vol. XVII, No. 8, August 1926, pp. 300-306 PAPERBACK Very Good
 Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on front cover. With author's compliments stamp on front cover. Science. Botany. Genetics. Staples are rusted.*
 Price: **30.00 USD**



75 Demerec, M. Heritable Characters of Maize
 The Journal of Heredity, Vol. XVIII, No. 9, September 1927 PAPERBACK Very Good
 Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on front cover. With the author's compliments stamp on front cover. Science. Botany. Genetics.*
 Price: **30.00 USD**



76 Demerec, M. and Hoover, Margaret E. Three Related X-Chromosome Deficiencies in Drosophila

Journal of Heredity, Vol. 27, 1936, pp. 207-212 PAMPHLET Very Good First edition. Offprint. Original wrappers.* Genetics. Science. Ownership signature of J. E. QUISENBERRY front cover.

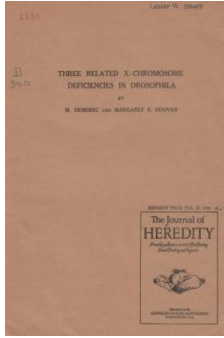
Price: **25.00 USD**



77 Demerec, M. and others Ten Offprints by M. Demerec including "Selfer Mutants of Salmonella Typhimurium"

Genetics, Vol. 48, No 11, November 1963 PAMPHLET Very Good First edition. Offprints. Original wrappers. Includes: "Selfer Mutants of Salmonella Typhimurium" by M. Demerec, reprinted from Genetics, Vol. 48, No. 11, November 1963, "Genetic Recombination by Transduction in Salmonella" by M. Demerec, I. Goldman and E.L. Lahr, reprinted from Cold Spring Harbor Symposia on Quantitative Biology Volume XXIII, 1958, "Mutagenic Action of Manganous Chloride" by M. Demerec and Jessie Hanson reprinted from Cold Spring Harbor Symposia on Quantitative Biology Volume XVI 1951, "Heritable Characters of Maize X. Zebra Striped Leaves" by M. Demerec, reprinted from the Journal of Heredity, Vol. XII, No 9 Washington D.C. November 1921, "What Makes Genes Mutate?" by Milislav Demerec reprinted from the proceedings of the American Philosophical Society Vol 98, No 5, October 1954, "'Selfers' - Attributed to Unequal Crossovers in Salmonella" by M. Demerec, reprinted from the Proceedings of the National Academy of Sciences, Vol. 48, No. 10, pp 1696-1704, October 1962, "Genetic Structure of the *cysC* Region of the Salmonella Genome" by M. Demerec, D.H. Gillespie, and K. Mizobuchi reprinted from Genetics, Vol. 48, No. 8 August 1963, "Genetics Analyses of Salmonella Typhimurium Escherichia Coli Hybrids" by M. Demerec, and Noriko Ohta reprinted from the Proceedings of the National Academy of Science Vol. 52 No 2 pp 317-323, August 1964, "Induction of mutations in Individual Genes of Escherichia coli by Low X-Radiation" by M. Demerec and Joan Sams, reprinted from Immediate and Low Level Effects of Ionizing Radiations, Venice, June 1959, and "Theory of the Gene" by Milislav Demerec from the Brookhaven Lecture Series Number 10, October 18, 1961. Condition of offprints is very good, some ownership stamps front cover, little creased and nicked. *

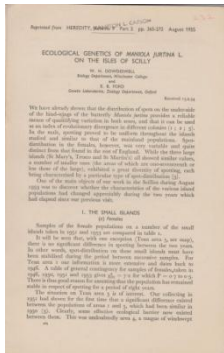
Price: **150.00 USD**



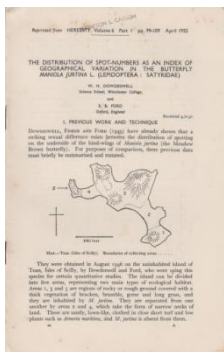
78 Demerec, M., Hoover, Margaret, E. Three Related X- Chromosome Deficiencies In Drosophila
 The Journal of Heredity 1936 PAMPHLET Very Good
 Reprint from Vol. 27, 1936 Name of Stamp: Lester W. Sharp on front cover
 First edition. Offprint. Original wrappers.* Genetics. Science. Biology.
 Price: **40.00 USD**



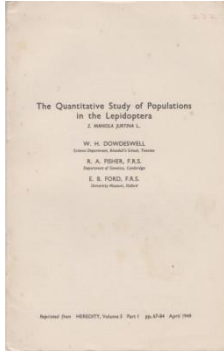
79 Dendy, Arthur The Nature of Heredity
 Report of the South African Association for the Advancement of Science,
 Vol. 1 April 1903 PAMPHLET Very Good
 24pp. Fold marks, else a very good copy of a scarce offprint from South
 Africa. * Antiquarian science. Zoology. Evolution. Mendel. Bateson.
 Price: **125.00 USD**



80 Dowdeswell, W.H. and Ford, E.B. Ecological Genetics of Maniola Jurtina L. on the Isles of Scilly
 Heredity, Vol. 9, Part 2, pp. 265-272, August 1955 PAPERBACK Very Good
 Very good condition. First edition. Offprint. Original wrappers. Name
 stamp of Hampton L. Carson. Science. Botany.*
 Price: **30.00 USD**



81 Dowdeswell, W.H. and Ford, E.B. The Distribution of Spot-Numbers as an Index of Geographical Variation in the Butterfly Maniola Jurtina L. (Lepidoptera: Satyridae)
 Heredity, Vol. 6, Part 1, pp. 99-109, April 1952 PAPERBACK Very Good
 Very good condition. First edition. Offprint. Original wrappers. Name
 stamp on title page. Science. Biology. Genetics. Staples are rusted.*
 Price: **30.00 USD**



82 Dowdeswell, W.H.; Fisher, R.A.; and Ford, E.B. The Quantitative Study of Populations in the Lepidoptera

Heredity, Vol. 3, Part 1, pp. 67-84, April 1949 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science.
Biology. Some stains on front cover.*

Price: **30.00 USD**



83 Duncan, Robert E. and Ross, James G. The Nucleus in Differentiation and Development

The Journal of Heredity, Vol. XLI, No. 10, October 1950 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Name
stamp of Harold H. Smith on title page. Science. Genetics. Biology. Staples
are rusted.*

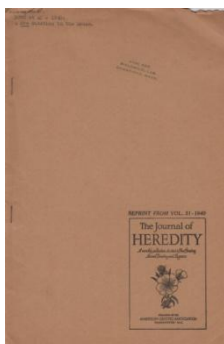
Price: **30.00 USD**



84 Dunn, L.C. and Gluecksohn-Schoenheimer, S. Stub, a New Mutation in the Mouse

The Journal of Heredity, Vol. XXXIII, No. 6, June 1942 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Science. Biology.*

Price: **30.00 USD**



85 Dunn, L.C.; Gluecksohn-Schoenheimer, S.; and Bryson, Vernon A New Mutation in the Mouse Affecting Spinal Column and Urogenital System

The American Genetic Association, Washington
D.C. 1940 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
The Journal of Heredity, Vol. XXXI, No. 8, August 1940. Ownership stamp
of Karl Sax on front cover. Science. Genetics. Staples are rusted. Top edge
has small chunk missing.*

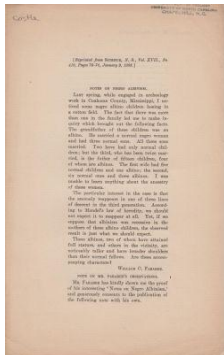
Price: **30.00 USD**



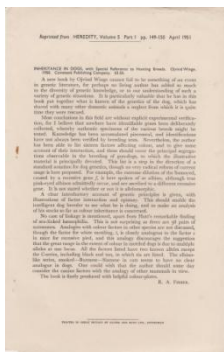
86 Emmerling, M. H Evidence Of Non-Disjunction Of Abnormal Chromosome 10
 Journal of Heredity, Washington. D. C. Vol. XLIX, No. 5, September-October, 1958, pp. 203-207 PAMPHLET Very Good
 Very good condition. First edition. Offprint. Original wrappers. Name stamp of L.C. Dunn on title page. Science. Genetics.*
 Price: **25.00 USD**

87 emsweller, S. L., Blodgett, C. O. Factors Modifying Inheritance Of Doubleness In The Nasturtium
 The Journal of Heredity 1948 Very Good
 Reprinted without change of paging from the Journal of Heredity (Organ of the American Genetic Association), Washington, D. C., Vol. XXXIX, No. 5, May, 1948
 Price: **125.00 USD**

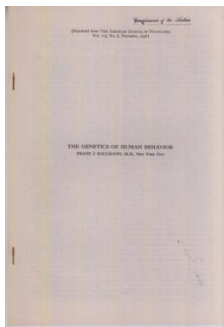
88 emsweller, S. L., Brierley, Philip. Colchicine-Induced Tetrepleidy In Lilium
 The Journal of Heredity 1940 Very Good
 Reprinted without change of paging from the Journal of Heredity (Organ of the American Genetic Association), Washington, D. C., Vol. XXXI, No. 5, May, 1940
 Price: **125.00 USD**



89 Farabee, William C. with note on observations by Castle, W.E. Notes on Negro Albinism
 Science, Vol. XVII, No. 419, pp. 75-76, January 9 1903 PAPERBACK Very Good
 Very good condition. First separate edition. Offprint. Original wrappers. Institution stamp on title page.* Mendel. Heredity. Science. Genetics.
 Scarce. Some splitting to spine, and tears to edges.
 Price: **100.00 USD**



90 Fisher, R.A. Inheritance in Dogs, with Special REference to Hunting Breeds. Ojvind Winge. 1950. Comstock Publishing Company. \$3.50.
 Heredity, Vol. 5, Part 1, April 1951, pp. 149-150 Very Good
 Price: **125.00 USD**

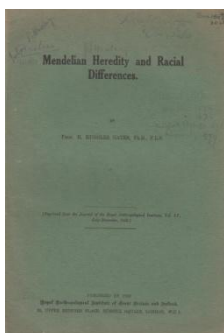


91 **Franz Josef Kallmann A group of 13 offprints Franz Josef Kallmann The Genetic Theory of Schizophrenia: An Analysis of 691 Schizophrenic Twin Index Families**

Various, 1946-1956 PAMPHLET Very Good

"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.

Price: **500.00 USD**



92 **Gates, R. Ruggles Mendelian Heredity and Racial Differences**

Royal Anthropological Institute of Great Britain and Ireland, 52, Upper Bedford Place, Russell Square, London, W.C. 1 1925 PAPERBACK Very Good

First edition. Offprint. Very good condition.* Journal of the Royal Anthropological Institute, Vol. LV, July-December 1925, pp. 468-482. Julian S. Huxley stamp. Marks in margins, note on front cover (Huxley's ?) Genetics. Science.

Price: **100.00 USD**

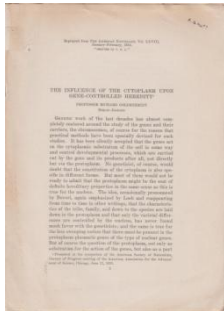


93 **Goette, Alexander Ueber Vererbung und Anpassung**

Heitz, Strassburg 1898 PAMPHLET Very Good

First edition. 31pp. Speech delivered by Alexander Goette at Stiftungsfest Univ. Strassbourg on 30 April 1898 about Heredity and Adaptation. Staples rusted, cover age-toned, some nicks and minor chips to spine, else very good. Heredity. 19th Century science. Antiquarian. *

Price: **125.00 USD**

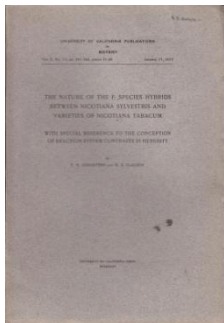


94 **Goldschmidt, Richard The Influence of the Cytoplasm upon Gene-Controlled Heredity**

The American Naturalist, Vol. LXVIII, January-February, 1934, pp. 5-23 PAPERBACK Very Good

Very good condition. Name stamp of F.B. Hutt on title page.* Some chipping at edges, light soil front cover at margins. First edition. Offprint. Science. Genetics.

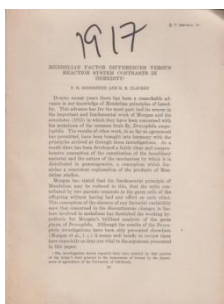
Price: **50.00 USD**



95 **Goodspeed, T. H.; Clausen, R. E. The Nature of the F1 Species Hybrids Between Nicotiana Sylvestris and Varieties of Nicotiana Tabacum: With Special Reference to the Conception of Reaction System Contrasts in Heredity**

University of California Press, Berkeley 1917 PAMPHLET Very Good Offprint University of California Publications in Botany vol. 5, no. 11, p.301-346 January 17, 1917. J. T. Baldwin, Jr stamp on front cover, illustrated plates, very good. * Agriculture. Genetics. First edition. Offprint.

Price: **25.00 USD**

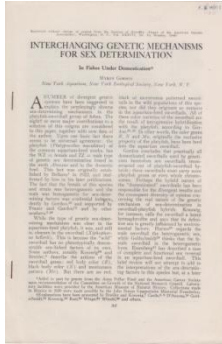


96 **Goodspeed, T.H. and Clausen, R.E. Mendelian Factor Differences versus Reaction System Contrasts in Heredity**

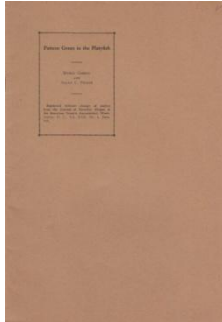
The American Naturalist, Vol. LI, 1917, No. 601, pp. 31-46 and 92-101 PAPERBACK Very Good

Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. Science. Heredity. Edges are nicked.*

Price: **25.00 USD**



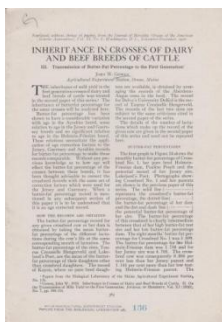
- 97 **Gordon, Myron Interchanging Genetic Mechanisms for Sex Distribution**
The Journal of Heredity, Vol. XXXVII, NO. 10,
October 1946 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Name
stamp of F.B. Hutt on title page. Science. Biology.*
Price: **25.00 USD**



- 98 **Gordon, Myron and Fraser, Allan C. Pattern Genes in the Platyfish**
The Journal of Heredity, Vol. XXII, No. 6, June 1931, pp. 169-
185 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science.
Biology.*
Price: **25.00 USD**



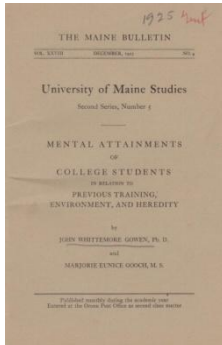
- 99 **Gowen, John W. Inheritance in Crossings of Dairy and Beef Breeds of
Cattle II. On the Transmission of Milk Yield to the First Generation**
The Journal of Heredity, Vol. XI, No. 7, 1920, pp. 300-316 PAPERBACK Very
Good
Very good condition. First edition. Offprint. Original wrappers. Ownership
stamp of J.T. Baldwin, Jr. and institution stamp on outside cover. Science.
Biology.*
Price: **45.00 USD**



- 100 **Gowen, John W. Inheritance in Crossings of Dairy and Beef Breeds of
Cattle III. Transmission of Butter-Fat Percentage to the First Generation**
The Journal of Heredity, Vol. XI, No. 8, Nov.-Dec., 1929, pp. 365-
375 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Institution
stamp on title page. Science. Agriculture. Biology. Staples are rusted.*
Price: **45.00 USD**



101 **Gowen, John W. Judging of Dairy Cattle and some of its Problems**
The Journal of Heredity, Vol. XVII, No. 1, January 1926, pp. 13-26 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on title page. Science. Genetics. Biology. Staples are rusted.*
Price: **45.00 USD**



102 **Gowen, John Whittemore and Gooch, Marjorie Eunice Mental Attainments of College Students in Relation to Previous Training, Environment, and Heredity**
Warwick & York, Inc., Baltimore, Md. 1926 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. The Maine Bulletin, Vol. XXVIII, December 1925, No. 4, pp. 1-45. Science. Sociology. Staples are rusted.*
Price: **45.00 USD**



103 **Gregory, P. W A Piebald Mutation In Sheep And a Suggested Interpretation**
The Journal of Heredity , Vol. 41, No. 2, pp. 39-40 PAMPHLET Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of J.T. Baldwin, Jr. on title page.* Science. Biology. Genetics. Staples are rusted.
Price: **35.00 USD**



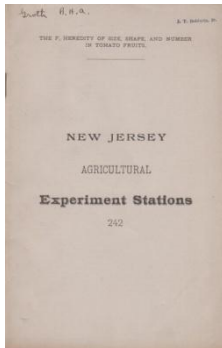
104 **Gregory, P. W, Mead, S. W, Regan W, M A Congenital Hereditary Eye Defect Of Cattle**
Journal of Heredity, Vol. 34, No. 4, pp. 125-128 PAMPHLET Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of J.T. Baldwin, Jr. on title page. Science. Genetics. Staples are rusted.*
Price: **20.00 USD**



- 105 **Gregory, P. W, Mead, S. W, Regan W, M A New Type Of Recessive Achondroplasia In Cattle**
Journal of Heredity, Vol. XXXIII, No. 9, September 1942, pp. 317-322 PAMPHLET Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of F.B. Hutt on title page. Science. Genetics. Staples are rusted.*
Price: **20.00 USD**



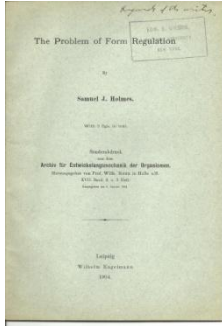
- 106 **Gregory, P. W, Mead, S. W, Regan W, M Hereditary Congenital Lethal Spasms In Jersey Cattle**
The Journal of Heredity, Vol. 35, No. 7, pp. 195-200 PAMPHLET Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of J.T. Baldwin, Jr. on title page. Science. Genetics. Staples are rusted.*
Price: **40.00 USD**



- 107 **Groth, B.H.A. The F1 Heredity of Size, Shape, and Number in Tomato Fruits**
New Jersey Agricultural Experiment Stations Bulletin 242, March 30, 1912, pp. 1-39 PAMPHLET Very Good
Very good condition. First edition. Offprint. Original wrappers. Name stamp of J.T. Baldwin, Jr. on front cover. Science. Botany.*
Price: **25.00 USD**



- 108 **Guyer, Michael F. Nucleus and Cytoplasm in Heredity**
New York 1911 PAPERBACK Very Good
The American Naturalist, Vol. XLV, May 1911, pp. 284-305. Very good condition.* Page uncut. Science. Evolution. Genetics. Cytology.
Price: **80.00 USD**

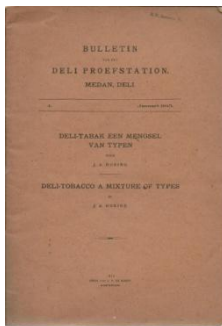


109 **Holmes, Samuel Jackson 34 offprints Eugenics genetics by Samuel Jackson Holmes 1868-1964**

various PAPERBACK Very Good

Holmes, Samuel J. 1868-1964 American zoologist and eugenicist. 34 original offprints. First edition. Some have complements of the author on cover. THE PROBLEM OF FORM REGULATION Leipzig, Wilhelm Englemann, 1904. The Selection of Random Movements as a Factor in Phototaxis 1905. The Categories of Variation. 1909. The Tropism and Their Relation to More Complex Modes of Behavior 1912 (bound in boards). Social Amelioration and Eugenic Progress 1919. Some have the stamp of Edmund B. Wilson Columbia College, Geneticist, or the stamp of J. S. Jennings Geneticist and eugenicist (copy has old tape to spine). The Biological Trend of the Negro, 1930; The Interplay of Heredity and Environment, 1929; The Changing Effects of Race Competition, 1938; The Resistant ectoderm of the negro, 1928; The Stabilized Natural Increase of the Negro, and many others. Some have prior owners stamps, or identification of author and date of the item in ink on cover, else very good. * Full list available. First editions. * "Holmes was a vocal proponent of eugenics, particularly in reference to immigration to the United States from Mexico and parts of Asia" Wikipedia

Price: **800.00 USD**



110 **Honing, J.A. 14 Tobacco offprints. Honing, J.A. Wageningen dated 1914-1939**

Various, 1914-1939 PAPERBACK Very Good

Science. Evolution. Genetics. * Most in very good condition. All in original wrappers. Prior owners name stamp most copies E. T. Baldwin Jr.. One has tape repair to front cover. Some illust in b/w and color. 1) Canna Crosses. V Three balanced lethals and an independent "conditional" fourth one. Martinus Nijhoff, The Hague 1933 2) Erblichkeitsuntersuchungen an Tabak, 1927 3) Nicotiana Tabacum Crosses. The Kloempang Dwarf factor. Polymery as to single and double flowers. Interaction of Factors. A Necrotic Dwarf. A Dwarf without ovules. 1939 4) Canna Grosses II The chromosome numbers of Canna Glauca. C. Glauca X Indica F1 C. Aureo-vittata and C. Aureo-Vittata Gigas. 1928 5) Nucleus and plasma in the heredity of the need of light for germination in nicotiana seeds. 1930 6) A Tomato Mutant, 1928 7) Dominanzwachael bel der Lichtkellung, 1927 8) The heredity of the need of light for germination of tobacco-seeds, 1926 9) Canna Crosses-1, 1923 10) Nicotiana Deformis N. sp. und die Enzymtheorie der Erblichkeit, 1923 Een Steriele Dwergvorm van Deli-Tabak, ontstaan als Bastaard; A Sterile Dwarf form of Deli-Tobacco originated as a hybrid, 1917 11) Variability of segregation in the hybrid, 1916 12) Deli-Tabak een Menosel van typen; Deli-Tobacco a mixture of types, 1915 13)

Kreuzungsversuche mit Canna-Varietaten, 1915 14) Experiments on Hybridisation with Canna indica, 1914.

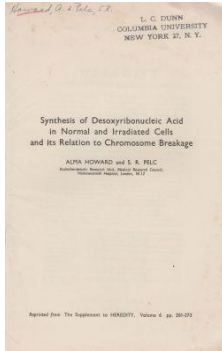
Price: **140.00 USD**

111 Horlacher, W.R. Exceptional Color Inheritance in Hereford Cattle

Journal of Heredity, Vol. XIX, No. 1, January 1928 Very Good

First edition. Offprint. Original wrappers. * kr

Price: **25.00 USD**



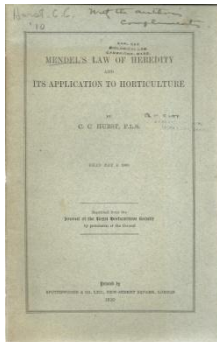
112 Howard, Alma and Pelc, S.R. Synthesis of Desoxyribonucleic Acid in Normal and Irradiated Cells and its Relation to Chromosome Breakage

Supplement to Heredity, Vol. 6, pp. 261-273 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers.

Ownership stamp of L.C. Dunn. on from cover.*

Price: **45.00 USD**



113 Hurst, Charles Chamberlain 6 offprints Charles Chamberlain Hurst English Geneticist

Spottiswoode, London, 1910 and others PAMPHLET Very Good

English Geneticist. 1870-1947. 6 offprints one inscribed by author:

Mendel's Law of Heredity and its Application to Horticulture (1910);

Notes on the Origin of the Moss-Rose with Mabel S. G. Breeze (1922); On

the Inheritance of Coat Colour in Horses (1906); Mendel's Law of

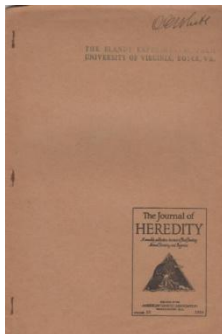
Heredity and its Application to Man (1908); On the Inheritance of Eye-

Colour in Man, (1908); Mendelism and Sex (1909) some underlining in

pencil. Some sunning, nicks to edges, else very good. Science. Genetics.

*

Price: **185.00 USD**



114 Huskins, C. Leonard Anomalous Segregation of a Triploid Tomato

The Journal of Heredity, Vol. XXV, No. 7, July 1934, pp. 281-

286 PAPERBACK Very Good

Very good condition. First edition. Offprint. Original wrappers. Stamp of

the Blandy Experimental Farm on front cover. Science. Botany. Heredity.

Staples are rusted.*

Price: **25.00 USD**



115 Huskins, C. Leonard On the Inheritance of an Anomaly of Human Dentition

The Journal of Heredity, Vol. XXI, No. 6, June 1930, pp. 279-282 PAPERBACK Very Good

Very good condition. Name stamp on title page.*

Price: **25.00 USD**



116 Huskins, C. Leonard On the Inheritance of an Anomaly of Human Dentition

The Journal of Heredity, Vol. XXI, No. 6, June 1930, pp. 279-282 PAMPHLET Very Good

First edition. Offprint. Very good condition. Nicked edges. Name stamp of the Blandy Experimental Farm.*

Price: **25.00 USD**



117 Huskins, Leonard C. Segregation and Reduction in Somatic Tissues

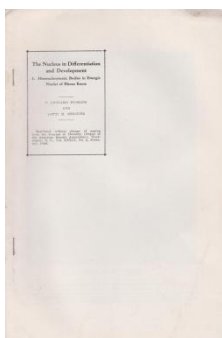
Department of Botany, University of Wisconsin 1948 PAMPHLET Very Good

Offprint Journal of Heredity vol. 39, no. 11, November, 1948. Property of L. C. Dunn stamp on front cover, author's name and date in ink.

Illustrated, very good. * Botany. Genetics. Cytology. First edition.

Offprint.

Price: **25.00 USD**

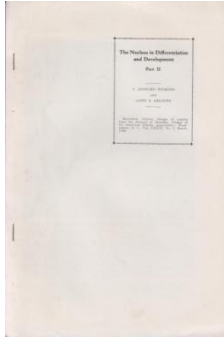


118 Huskins, Leonard C.; Steinitz, Lotti M. The Nucleus in Differentiation and Development I. Heterochromatic Bodies in Energetic Nuclei of Rhoeo Roots

Department of Botany, University of Wisconsin 1948 PAMPHLET Very Good

Offprint Journal of Heredity vol. 39, no. 2, February, 1948. Very good, illus. * Botany. Cytology. Genetics. First edition. Offprint.

Price: **25.00 USD**

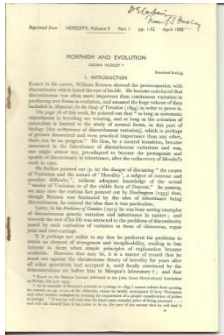


119 Huskins, Leonard C.; Steinitz, Lotti N. The Nucleus in Differentiation and Development part II

Department of Botany, University of Wisconsin 1948 PAMPHLET Very Good

Offprint Journal of Heredity vol. 39, no. 3, p.66-77 March, 1948. Very good, illus. * Cytology. Genetics. First edition. Offprint.

Price: **25.00 USD**



120 Huxley, Julian S. A small group of offprints/reprints of Julian S. Huxley, one inscribed signed

Heredity, April 1955 and others PAPERBACK Very Good

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.

Price: **200.00 USD**

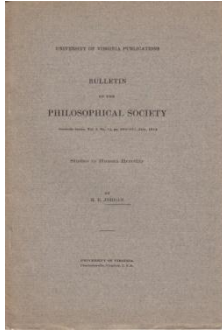


121 Jennings, H. S. Heredity and Environment

Scientific Monthly September 1924, Vol. XIX pages 225-238 PAMPHLET Very Good

"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.

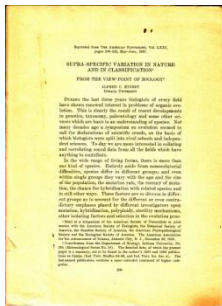
Price: **400.00 USD**



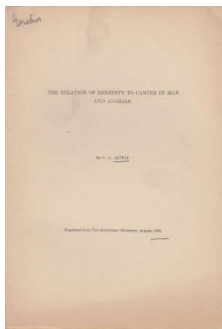
122 Jordan, H.E. Studies in Human Heredity
 University of Virginia Publications; Charlottesville, Virginia; 1912 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Reprinted from the University of Virginia Publications Bulletin of the Philosophical Society, Scientific Series, Vol. 1, No. 12, pp. 293-317, July 1912. Edges little nicked, pages uncut else very good.
 Price: **80.00 USD**



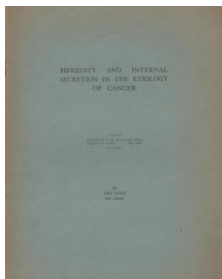
123 Kihara, Hitoshi Genetics in the U.S.S.R.
 The Journal of Heredity, Vol. XLIX, No. 4, July-August 1953 PAMPHLET Very Good
 Very good condition. First edition. Offprint. Original wrappers. Science. Genetics.*
 Price: **25.00 USD**



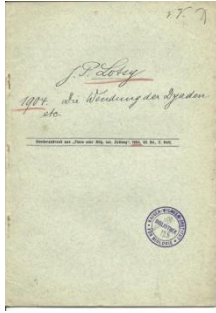
124 Kinsey, Alfred C. Supra-Specific Variation in Nature and in Classification From the View-point of Zoology
 The American Naturalist Vol. LXXI, May-June 1937 PAMPHLET Very Good
 First separate edition. Offprint. The American Naturalist Vol. LXXI, pages 206-222, May-June 1937. Some splitting at folds, else very good. Name on front blank "Caroline Hemingway" in ink. Uncommon offprint.
 Zoology. Heredity. *
 Price: **150.00 USD**



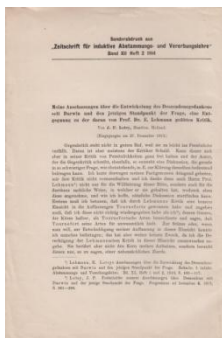
125 Little, C.C. The Relation of Heredity to Cancer in Man and Animals
 The Scientific Monthly, August 1916, pp. 196-202 PAPERBACK Very Good
 Very good condition.* Few smudge marks to front cover. Medicine. Biology. Genetics.
 Price: **80.00 USD**



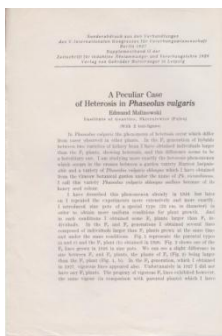
126 Loeb, Leo Heredity and Internal Secretion in the Etiology of Cancer
 International Cancer Conference in London, July 1928, pp. 3-15 PAPERBACK Very Good
 Very good condition. First edition. Offprint. Original wrappers.* Some corrections in pen in text (authors?). Some sunning to edges. Science. Medicine.
 Price: **150.00 USD**



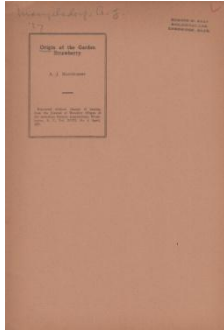
127 **Lotz, J. P. Johannes Paulus Lotz Theodor Boveri Die Wendung der Dyaden beim Reifen der Tiereier als Stütze für die Bivalenz der Chromosomen nach der numerischen Reduktion**
Flora . 1904 . p . 65?86. PAMPHLET Very Good
Johannes Paulus Lotz Dutch botanist 1867-1931. "Johannes Paulus Lotz (April 11, 1867 - November 17, 1931) was a Dutch botanist, specializing in evolution and heredity. Lotz 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.
Price: **350.00 USD**



128 **Lotz, J.P. Meine Anschauungen über die Entwicklung des Deszendenzgedankens seit Darwin und den jetzigen Standpunkt der Frage, eine Entgegnung zu der daran von Prof. D. E. Lehmann geübten Kritik**
Zeitschrift für Induktive Abstammungs- und Vererbungslehre, Vol. XII, No. 2, 1914, pp. 150-155 PAPERBACK Very Good
* First separate edition. Offprint. Original wrappers. "Johannes Paulus Lotz (1867 - 1931) was a Dutch botanist, specializing in evolution and heredity." Wikipedia
Price: **125.00 USD**



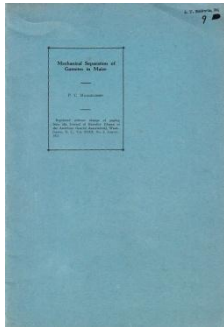
129 **Malinowski, Edmund A Peculiar Case of Heterosis in Phaseolus Vulgaris**
Verhandlungen des V. Internationalen Kongresses für Vererbungswissenschaft, Supplement 2 der Zeitschrift für Induktive Abstammungs- und Vererbungslehre, 1927, pp. 1090-1093 PAMPHLET Very Good
Verhandlungen des V. Internationalen Kongresses für Vererbungswissenschaft, Supplement 2 der Zeitschrift für Induktive Abstammungs- und Vererbungslehre, 1927, pp. 1090-1093. Few edges torn else very good. "Compliments of the Author" stamp on cover. Science. Genetics. Edmund Malinowski Polish botanist and geneticist. 1885-1979. . "Work on heterosis showed heredity not only in open-pollinated plants, but also in self-pollinated. He showed the formation of mutations in the petunia and beans." trans from Polish Wikipedia.
Offprint. First edition.*
Price: **25.00 USD**



130 **Mangelsdorf, A.J. Origin of the Garden Strawberry**

The Journal of Heredity, Vol. XVIII, No. 4, April 1927 PAPERBACK Very Good

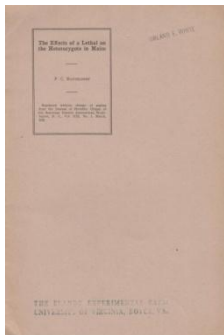
Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp or institution stamp on front cover. Science. Botany.*
Price: **40.00 USD**



131 **Mangelsdorf, P.C. Mechanical Separation of Gametes in Maize**

the Journal of Heredity, Vol. XXIII, No. 8, August 1932 PAPERBACK Very Good

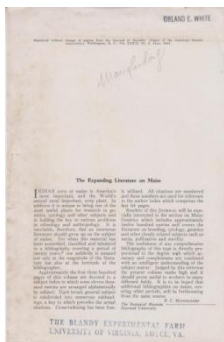
Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of J.T. Baldwin, Jr. on front cover. Science. Botany.*
Price: **40.00 USD**



132 **Mangelsdorf, P.C. The Effects of a Lethal on the Heterozygote in Maize**

The Journal of Heredity, Vol. XIX, No. 3, March 1928 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp on front cover. Science. Botany.*
Price: **40.00 USD**



133 **Mangelsdorf, P.C. The Expanding Literature on Maize**

The Journal of Heredity, Vol. XXXII, No. 6, June 1941 PAPERBACK Very Good

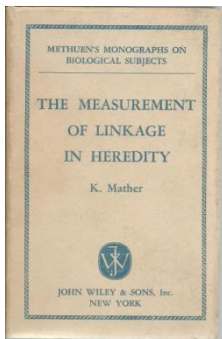
Very good condition. First separate edition. Offprint. Original wrappers. Ownership stamp of Orland E. White and stamp of Blandy Experimental Farm on title page. Science. Botany. Title page is stained.*
Price: **40.00 USD**



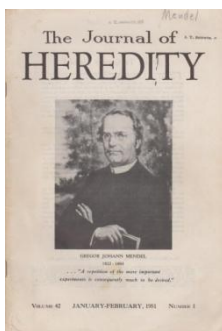
- 134 **Mangelsdorf, P.C. The Inheritance of Defective Seeds in Maize**
The Journal of Heredity, Vol. XIV, No. 3, June 1923 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Science. Botany.*
Price: **40.00 USD**



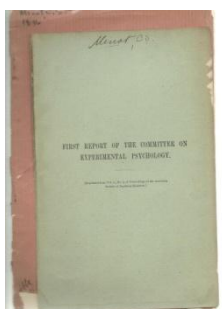
- 135 **Mangelsdorf, P.C. and Reeves, R.G. Hybridization of Maize, Tripsacum, and Euchlaena**
The Journal of Heredity, Vol. XXII, No. 11, November 1931 PAPERBACK Very Good
Very good condition. First separate edition. Offprint. Original wrappers.
Ownership stamp on front cover. Science. Botany.*
Price: **40.00 USD**



- 136 **Mather, K. The Measurement of Linkage in Heredity**
Methuen and Co., London 1951 Hardcover Very Good
Second edition. Very good in very good dust jacket. * Since. Heredity.
Prior owners name front free endpaper.
Price: **30.00 USD**

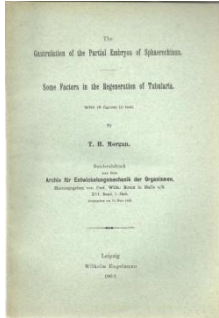


- 137 **Mendel, Gregor The Journal of Heredity Volume 42 Number 1 January-February 1951 Mendel's Versuche uber Pflanzen-Hybriden**
The Journal of Heredity, Vol. 42, No. 1, Jan.-Feb. 1951, pp. 1-47 PAPERBACK Good
Small stain and tear front cover, small chip back cover, else good condition. Name stamp of J.T. Baldwin, Jr. on front cover.* Mendelism.
Science. Evolution.
Price: **250.00 USD**



- 138 **Minot, C.S. 2 offprints C. S. Minot On Heredity and Rejuvenation and First Report of the Committee on Experimental Psychology**
1896 1898 PAMPHLET Very Good
Minot, Charles Sedgwick On Heredity and Rejuvenation Offprint from the American Naturalist 1896. "Reprinted from the American Naturalist, Jan. and Feb. 1896." 9 p., p.[89]-101 ; 26 cm. "Comparison report" library stamp front cover. Some chipping to edges, name in ink and creasing to wrapper, else very good. First Report of the Committee on Experimental

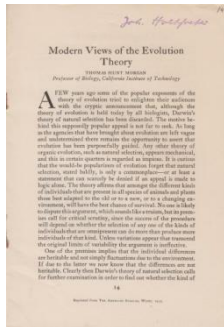
Psychology. Offprint from the Proceedings of the American Society of Psychological Research. 1888-89. Some chipping at edges, back cover margin quite soiled, else good. Uncommon. * Science. 19th Century Science. Price: **245.00 USD**



139 Morgan, T. H. (Thomas Hunt Morgan) 36 offprints from Nobel Prize winner Thomas Hunt Morgan

Engelmann, Leipzig and many others 1903-1944 PAMPHLET Very Good
A group of 36 offprints by T. H. Morgan Nobel Prize winner 1866-1945, "was an American evolutionary biologist, geneticist and embryologist and science author who won the Nobel Prize in Physiology or Medicine in 1933 for discoveries elucidating the role the chromosome plays in heredity." Wikipedia. Included titles: The Gastrulation of the Partial Embryos of Sphaerechinus Some Factors in the Regeneration of Tubularia (1903); The Effect of Lithium Chloride on the Development of the Frog's Egg (1903); Demonstration of the effects of castration on Seabright cockerals (1917) some chipping to page edges; The Endocrine Secretion of Hen Feathered Fowls (1920) some dampstaining to bottom and spine margins, else fair; With A. H. Sturtevant and C. B. Bridges The Constitution of the germ-material in relation to heredity (1923) with L.C. Dunn stamp of ownership; Further Evidence on Variation in the Width of the Abdomen in Immature Fiddler Crabs (1923) L.C. Dunn stamp; The Development of Asymmetry in the Fiddler Crab (1923) L.C. Dunn stamp; Removal of the Block to Self-Fertilization in the Ascidian Ciona (1923) some chipping and tearing to edges, also a bit of dampstain to top edge corner; Recent Results Relating to Chromosomes and Genetics (1926) Karl Sax stamp, some wear to spine; with A. H. Sturtevant and C. B. Bridges The Constitution of the germinal material in relation to heredity (1928) Karl Sax stamp; The Point of Entrance of the Spermatozoon in Relation to the Orientation of the Embryo in Eggs with Spiral Cleavage with Albert Tyler (1930); The Apparent Inheritance of an Acquired Character and its Explanation (1930) Karl Sax and E. M. East stamps; with C. B. Bridges and Jack Schultz: The constitution of the germinal material in relation to heredity (1930) L. C. Dunn stamp; with C. B. Bridges and Jack Schultz: The constitution of the germinal material in relation to heredity (1931) Karl Sax stamp; The Rise of Genetics (1932) E. M. East and Karl Sax stamp; With C. B. Bridges and Jack Schultz: The constitution of the germinal material in relation to heredity (1932) Karl Sax and E. M. East stamps; with C. B. Bridges and Jack Schultz: Constitution of the Germinal Material in Relation to Heredity (1933), red pen mark front cover; With C. B. Bridges and Jack Schultz: Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity (1934) Karl Sax stamp; Modern Views of the Evolution Theory (1935) L. C. Dunn stamp; with C. B. Bridges and Jack Schultz: Report of Investigations on

Constitution of the Germinal Material in Relation to Heredity (1935) Lester W. Sharp stamp; With C. B. Bridges and Jack Schultz: Constitution of the Germinal Material in Relation to Heredity (1937) Lester W. Sharp stamp; The Genetic and the physiological problems of self-sterility in Ciona I. Data on self- and cross-fertilization (1938) Karl Sax stamp; The Genetic and the physiological problems of self-sterility in Ciona II. The influence of substances in the egg water and sperm-suspensions in self- and cross-fertilization in Ciona. (1938) L. C. Dunn stamp; A Reconsideration of the Evidence Concerning A Dorso-Ventral Pre-Organization of The Egg of Chaetopterus (1938) Karl Sax stamp; The Relation Between Entrance Point of the Spermatozoon and Bilaterality of the Egg of Chaetopterus with Albert Tyler (1938); The Genetic and the physiological problems of self-sterility in Ciona III. Induced self-fertilization, staples little rusty; The Genetic and the physiological problems of self-sterility in Ciona IV. Some biological aspects of fertilization (1939) staples little rusty; The Effects of Centrifuging on the Polar Spindles of the Egg of Chaetopterus and Cumingia (1939) front cover little age-toned; With Jack Schultz, C. B. Bridges and Viola Curry: Investigations on the constitution of the germinal material in relation to heredity (1939) title in ink top edge. Karl Sax stamp; Investigations on the Constitution of The Germinal Material in Relation to Heredity (1941) with Jack Schultz and Viola Curry, splash stain front cover, else fair. L. C. Dunn stamp; with Jack Schultz and Viola Curry: Investigations on the constitution of the germinal material in relation to heredity (1940); Cross- and Self-Fertilization in the Ascidian Styela (1942) L. C. Dunn stamp; Do Spermatozoa Penetrate the Membrane of Self-inseminated Eggs of Ciona and Styela? (1942) L. C. Dunn stamp; The Genetic and the physiological problems of self-sterility in Ciona V. The genetic problem (1942) Karl Sax stamp; with Helen Redfield and L. V. Morgan: Maintenance of a Drosophila stock center, in connection with investigations on the constitution of the germinal material in relation to heredity (1943) L. C. Dunn stamp; The Genetic and the physiological problems of self-sterility in Ciona. VI. Theoretical discussion of genetic data (1944) Karl Sax stamp. In original wraps. First edition. Most in very good condition with many having Morgan's name in ink or pencil with date in upper left corner of most title sheets. * Putting together a collection of T. H. Morgan's offprints of this size would most likely be impossible these days. Rare. Provenance: William B. Provine
Price: **3500.00 USD**



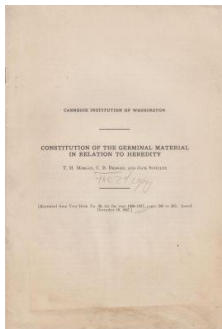
140 Morgan, T.H. Thomas Hunt Morgan Modern Views of the Evolution Theory

The American Scholar, Winter, 1935, pp. 14-22 PAPERBACK Very Good

First edition. Offprint. Very good condition.* Evolution. Genetics.

Thomas Hunt Morgan won "Nobel Prize in Physiology or Medicine in 1933 for discoveries elucidating the role that the chromosome plays in heredity." Wikipedia Johannes Holtfreter ownership stamp front page.

Price: **200.00 USD**



141 Morgan, T.H.; Bridges, C.B.; and Schultz, Jack Constitution of the Germinal Material in Relation to Heredity

Year Book No. 36 for 1936-1937, pp. 298-305, issued December 10 1937 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers.*

A bit dusty bottom edge else very good. Science. Genetics. Evolution. Nobel Prize.

Price: **150.00 USD**

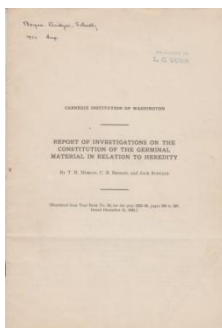


142 Morgan, T.H.; Bridges, C.B.; Schultz, Jack Constitution of the Germinal Material in Relation to Heredity

Year Book No. 36 for 1936-1937, pp. 298-305 PAPERBACK Very Good

Very good condition. Name stamp of Karl Sax on front cover.* First edition. Offprint. Heredity. Genetics. Science. Nobel Prize winner T. H. Morgan.

Price: **225.00 USD**



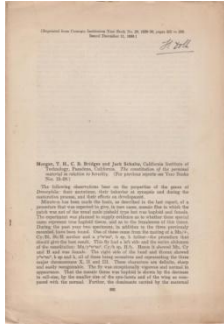
143 Morgan, T.H.; Bridges, C.B.; Schultz, Jack Report of Investigations on the Constitution of the Germinal Material in Relation to Heredity

Year Book No. 35, for 1935-36, pp. 289-297, December 11 1936 PAPERBACK Very Good

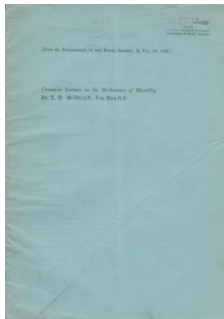
First edition. Offprint. Very good condition. Name stamp on front cover.*

Genetics. Science. Evolution. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933.

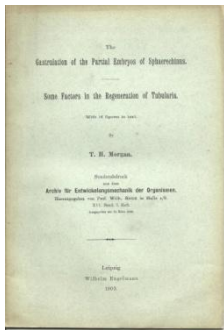
Price: **225.00 USD**



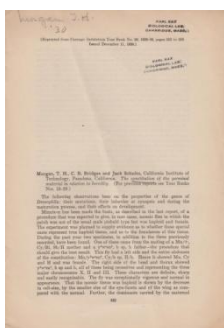
144 **Morgan, T.H.; Bridges, C.B.; Schultz, Jack The Constitution of the Germinal Material in Relation to Heredity**
Carnegie Institution Year Book No. 29, 1929-30, pp. 352-359, issued December 11 1930 PAPERBACK Very Good
First edition. Offprint. Very good condition. Genetics. Science. Evolution. Thomas Hunt Morgan won the Nobel Prize in Physiology or Medicine in 1933. *
Price: **225.00 USD**



145 **Morgan, Thomas Hunt T. H. Morgan Croonian Lecture on the Mechanism of Heredity**
Proceedings of the Royal Society, B, Vol. 94, 1922, pp. 162-197 PAPERBACK Very Good
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.
Price: **700.00 USD**



146 **Morgan, Thomas Hunt 1866-1945 The Gastrulation of the Partial Embryos of Sphaerechinus. Some Factors in the Regeneration of Tubularia**
Wilhelm Engelmann, Leipzig 1903 PAMPHLET Very Good
Rare offprint from Archi fur Entwicklungsmechanik der Organismen 13 Mars. 1903. T.H. Morgan was awarded the Nobel Prize in 1933 in Physiology or Medicine for discoveries elucidating the role the chromosome plays in heredity. Uncommon. *
Price: **300.00 USD**



147 **Morgan, Thomas Hunt T. H. Morgan 12 offprints by Thomas Hunt Morgan**
Various, 1930-1942 PAMPHLET Very Good
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
 Price: **900.00 USD**



148 Muller, H.J. Comments on the Genetic Effects of Radiation on Human Populations

The Journal of Heredity, Vol. XLVI, No. 5, September-October 1955, pp. 199-200 PAPERBACK Good

Some tears and chips else good condition. Name stamp on title page.* "Hermann Joseph Muller (or H. J. Muller) (December 21, 1890 - April 5, 1967) was an American geneticist, educator, and Nobel laureate best known for his work on the physiological and genetic effects of radiation..." Wikipedia Nobel Prize winner. Genetics. Science.

Price: **60.00 USD**

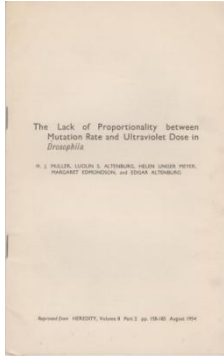


149 Muller, H.J. Inbreeding Versus "Accumulation of Blood": Defense of the Genetical Concept of Inbreeding Attacked by Baachuus-Jessen

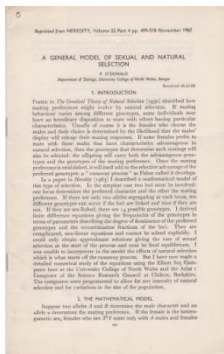
The Journal of Heredity, Vol. XVII, No. 7, July 1926 PAPERBACK Very Good

Very good condition.* First edition. Offprint. "Hermann Joseph Muller (or H. J. Muller) (December 21, 1890 - April 5, 1967) was an American geneticist, educator, and Nobel laureate best known for his work on the physiological and genetic effects of radiation..." Wikipedia

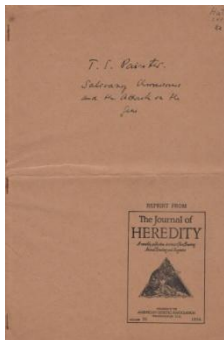
Price: **60.00 USD**



150 **Muller, H.J.; Altenburg, Luolin S.; Meyer, Helen Unger; Edmonson, Margaret; Altenburg, Edgar The Lack of Proportionality between Mutation Rate and Ultraviolet Dose in Drosophila**
 Heredity, Vol. 8, part 2, pp. 158-185, August 1954 PAPERBACK Very Good
 Very good condition.*Very good condition.* Minor foxing to cover. Offprint. First edition. "In 1946 Muller was awarded the Nobel Prize in Physiology or Medicine, "for the discovery that mutations can be induced by x-rays". Genetics, and especially the physical and physiological nature of the gene, was becoming a central topic in biology, and x-ray mutagenesis was a key to many recent advances, among them George Beadle and Edward Tatum's work on Neurospora that established the one gene-one enzyme hypothesis." Wikipedia
 Price: **90.00 USD**



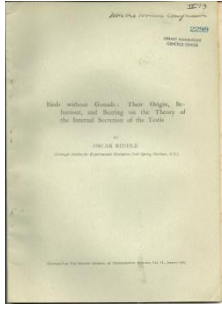
151 **O'Donald, P. A General Model of Sexual and Natural Selection**
 Oliver and Boyd Ltd., Edinburgh 1967 PAPERBACK Very Good
 Heredity, Vol. 22, Part 4, pp. 499-518, November 1967. First edition. Offprint. Very good condition.*
 Price: **40.00 USD**



152 **Painter, T.S. Salivary Chromosomes and the Attack on the Gene**
 The Journal of Heredity, Vol. 25, No. 12, December 1934, pp. 465-476 PAMPHLET Very Good
 First edition. Offprint. Original wrappers.* Science. Genetics.
 Price: **25.00 USD**



153 **Punnett, R.C. Eliminating Feeble-mindedness**
 Journal of Heredity (Organ of the American Genetic Association) Vol. viii, No. 10, Washington, October 1917 PAMPHLET Good
 First edition. Offprint. Original wrappers. Subtitled: "Ten Per Cent of American Population Probably Carriers of Mental Defect - If Only Those Who Are Actually Feeble-minded Are Dealt with, It Will Require More than 8,000 Years to Eliminate the Defect - New Method of Procedure Needed". Edges chipped and torn. Ownership stamp from Orland E. White. Good. Genetics. Science. *
 Price: **100.00 USD**



154 **Riddle, Oscar 17 offprints by Oscar Riddle American biologist**

Various, 1917-1933 PAMPHLET Very Good

A nice group of offprints with the ownership stamps of The Blandy Experimental Farm, with Orland White signature, E. N. Harvey stamp, Karl Sax, E. M. East, J. T. Baldwin Jr., or others. Very good. Some of the titles included: Differentiating Some Functions of the Anterior Pituitary Hormones (1933), Complete Atrophy of Kidney in Pigeons Following Section of the Ureter (1930), The Comment on Sex in Pigeons Contained in Gerould's Paper on Butterflies (1925), Birds without Gonads: Their Origin, Behaviour, and Bearing on the Theory of the Internal Secretion of the Testis (1925), General Relationship of Hormones to Growth and Development (1942), The Control of Heredity (1928), Blood Calcium in Relation to Sex in Pigeons with Hannah E. Honeywell (1925), The Behavior of Blood-Sugar Values in Heredity with Hannah E. Honeywell (1923), and others (full list available). "Oscar Riddle (September 27, 1877 - November 29, 1968) was an American biologist. He is known for his research into the pituitary gland and for isolating the hormone prolactin." Wikipedia * 2 "with the author's compliments" in pen on cover.

Price: **150.00 USD**



155 **Riddle, Oscar; Honeywell, Hannah E. The Behavior of Blood-Sugar Values in Heredity**

The Carnegie Station for Experimental Evolution, Cold Spring Harbor, NY 1923 PAMPHLET Very Good

Offprint The American Naturalist vol. 57, p. 412-434 September-October, 1923. Some pages uncut, very good. * Genetics. Endocrinology. First edition. Offprint.

Price: **15.00 USD**



156 **Riley, H.P. Chromosome Botany, A Review**

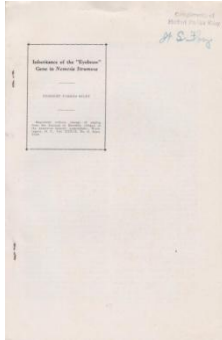
The Journal of Heredity, Vol. XLVIII, No. 5, Sept.-Oct. 1957, pp. 218-220 PAPERBACK Very Good

Very good condition. First edition. Offprint. Original wrappers. Science. Botany. Genetics.*

Price: **25.00 USD**



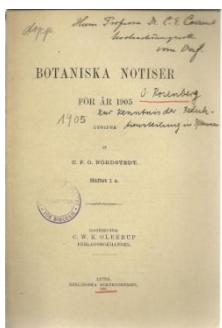
157 **Riley, H.P. and Mukerjee, Debdas Two Aneuploid Plants of Haworthia**
The Journal of Heredity, Vol. LIII, No. 3, May-June 1962, pp. 105-109 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Science. Botany.*
Price: **25.00 USD**



158 **Riley, Herbert Parkes Inheritance of the "Eyebrow" Gene in Nemesia Strumosa**
The Journal of Heredity, Vol. XXXIX, No. 6, June 1948 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Compliments of the author stamp on front cover. Science. Biology. Genetics. Staples are rusted.*
Price: **25.00 USD**

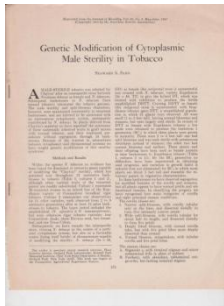


159 **Riley, Herbert Parkes The Inheritance of Flecked and Mark in Nemesia Strumosa**
The Journal of Heredity, Vol. XLI, No. 2, Feb. 1950, pp. 43-47 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers. Compliments of the author stamp on front cover. Science. Biology. Genetics.*
Price: **25.00 USD**



160 **Rosenberg, O. 8 offprints O. Rosenberg 2 inscribed to Carl Correns**
Gerbruder Borntraeger, Berlin, 1903 and others PAMPHLET Very Good
8 offprints from O. Rosenberg botanist and cytologist. Two inscribed to Carl Correns German botanist and geneticist "who is notable primarily for his independent discovery of the principles of heredity, and for his rediscovery of Gregor Mendel's earlier paper on that subject" Wikipedia. 4 have the Kaiser Wilhelm Institut stamp where Correns was the first director. 2 others have the autograph of George F. Atkinson botanist who worked at Cornell University. Very good group of scarce original offprints. First edition. Titles include: Das Verhalten der Chromosomen in einer hybriden Pflanze (1903) some splitting head and heal of spine; Über die Individualität der Chromosomen im Pflanzenreich (1904); Zur Kenntnis der Reduktionsteilung in Pflanzen (1905); Tetrudenteilung eines Drosera-Bastardes (1904); Über die Embryobildung in der Gattung Hieracium (1906); Erbliehkeitsgesetze und Chromosomen (1906); Über die Reduktionsteilung in Drosera (1904) StaatsInstitut

...Botanik..Hamburg stamp front cover; Cytological Studies on the Apogamy in Hieracium (1906). Botany. Cytology. Genetics. Science. *
Price: **450.00 USD**

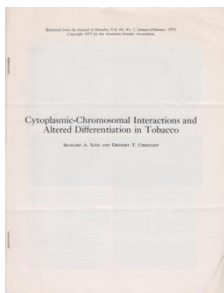


161 **Sand, Seaward. A. Genetic Modification of Cytoplasmic Male Sterility in Tobacco**

Journal of Heredity, Vol. 59, No. 3, May- June, 1968, pp. 175-177 PAPERBACK Very Good

Very good condition. First edition. Offprint. Original wrappers. Science. Botany.*

Price: **25.00 USD**

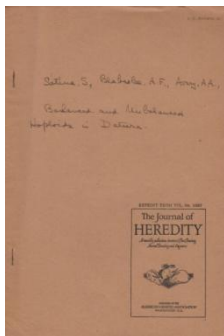


162 **Sand, Seaward. A., Christoff, Gregory. T. Cytoplasmic-Chromosomal Interactions and Altered Differentiation in Tobacco**

Journal of Heredity, Vol. 64, No. 1, January- February, 1973, pp. 24-30 PAMPHLET Very Good

Very good condition. First edition. Offprint. Original wrappers. Science. Botany.*

Price: **25.00 USD**



163 **Satina, Sophia; Blakeslee, A.F.; and Avery, Amos G. Balanced and Unbalanced Haploids in Datura**

The American Genetic Association, Washington D.C. 1937 PAPERBACK Very Good

Very good condition. Reprinted from The Journal of Heredity, Vol. 28, No. 6, June 1937. First separate edition. Offprint. Original wrappers.

Ownership stamp of J.T. Baldwin, Jr. on front cover. Science. Botany. Staples are rusted.*

Price: **30.00 USD**



164 **Sax, Karl Enough for All?**

Journal of Heredity, Vol. XLIV, No. 5, September-October 1953, pp. 203-204 PAPERBACK Very Good

Very good condition. First separate edition. Offprint. Original wrappers. Science. Genetics.*

Price: **30.00 USD**



165 **Sax, Karl and Gowen, John W. Productive and Unproductive Types of Apple Trees**

Journal of Heredity, Vol. XII, No. 7, August-September 1921, pp. 290-300 PAMPHLET Very Good

First edition. Offprint. Original wrappers. kr

Price: **25.00 USD**

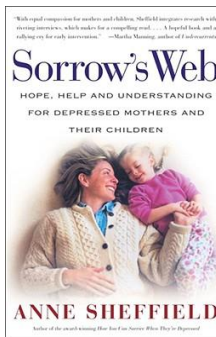


166 **Sax, Karl and McPhee, H.C. Color Factors in Bean Hybrids**

Journal of Heredity, Vol. XIV, No. 5, August 1923, pp. 205-208 PAMPHLET Very Good

First edition. Offprint. Original wrappers. kr

Price: **25.00 USD**



167 **Sheffield, Anne Sorrow's Web: Hope, Help, and Understanding for Depressed Mothers and Their Children**

Free Press 2001 068487086X / 9780684870861 Paperback Fine

068487086X 8.5 x 5.8 x 0.8 inches From Publishers Weekly In her second

book, Sheffield (How You Can Survive When They're Depressed) zeroes in

on the particular ravages of clinical depression combined with

motherhood. Sandwiched between two generations of depressed

women in her own family, she supplements interviews and expert

findings (university studies that, she claims, never reach a general

audience) with her intimate perspective on the disease. Often

misdiagnosed or dismissed as "normal," depression whether it takes the

form of teenage angst, baby blues or elderly sadness due to the deaths

of contemporaries strikes one in four women. It affects everyone

around its primary victim, including husbands (there's a chapter just for

them) and, most detrimentally, children, who manifest its effects

through anxiety, low self-esteem and poor school performance. Lauding

medication as the first line of defense, the author recommends

psychotherapy and family counseling only after the right drug or dosage

has been established. While the cause of maternal depression is still far

from certain, Sheffield points to heredity as the most likely suspect, with

female sex hormones as a possible contributing factor, and offers hope

that more answers will soon be forthcoming. Copyright 2000 Reed

Business Information, Inc. --This text refers to the Hardcover edition.

From Booklist Sheffield is the daughter of a depressed mother and

admits to having been a depressed mother herself. She writes from

experience about the impact of a mother's debilitating depression on the

the

emotional well-being of her children. Sheffield profiles people like herself who grew up with depressed mothers and cites research showing the negative effect of maternal depression on children's emotional, cognitive, and physical development. Children of depressed mothers are more likely to develop behavioral problems and learning disorders and to suffer depression themselves as they mature. Sheffield's writing is accessible and nontechnical as she defines depression, outlines symptoms, and examines treatment alternatives. She explores the range of contributing factors, from congenital predisposition to postpartum depression. Sheffield examines why women are more susceptible to depression than men; and how mothers, fathers, and other caregivers can avoid the negative impact on children of depressed mothers. Sheffield, the author of *How You Can Survive When They're Depressed* (1998), also provides a helpful guide to Web sites, books, and agencies. Vanessa Bush Copyright American Library Association. All rights reserved --This text refers to the Hardcover edition.

Price: **6.00 USD**

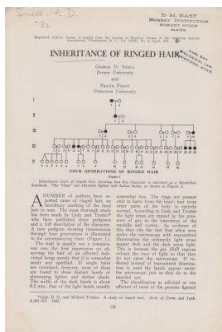


168 Shull, George. H. Pitcher-Leaved Ash Trees

The Journal of Heredity (Organ of the American Genetic Association), Vol. viii, No. 9, Washington, D. C., September 1917, p. 431 PAMPHLET Very Good

Very good condition. Name stamp on title page. First edition. Offprint. Original wrappers.* Science. Botany.

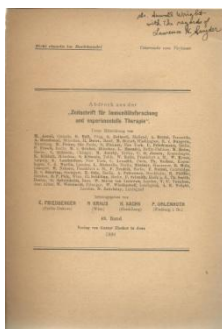
Price: **35.00 USD**



169 Snell, George D. and Foley, Frank Inheritance of Ringed Hair

The Journal of Heredity, Vol. XXIII, No. 4, April 1932 PAPERBACK Good Minor damp-stain at bottom corner fold, else good condition. First separate edition. Offprint. Original wrappers. Ownership stamp on title page.* Nobel Prize. Science. Genetics.

Price: **50.00 USD**

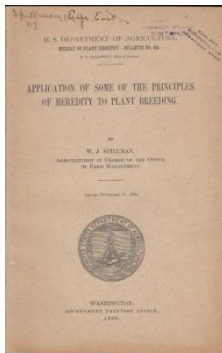


170 Snyder, Laurence H. 10 Offprints Laurence H. Snyder one inscribed presentation copy to Sewall Wright Signed by Snyder

Various, 1922-1932 PAMPHLET Very Good

Laurence H. Snyder 1901-1986 Pioneer in Human Genetics. Inscribed presentation copy of *Studies in Human Inheritance, The linkage Relations of the Blood Groups 1*. (1926) to Sewall Wright American Geneticist. *Splitting at spine. Notes on Some Problems of Adaptation 9. Ctenidial Variations in Chiton with W. J. Crozier (1922) ; Human Blood Groups:*

Their Inheritance and Racial Significance (1926) ; Studies in Human Inheritance: II. The Medicolegal. Application of Hereditary Human Characters, with Especial Reference to the Blood Groups (1927); The Blood Groups of the Jamaicans (1929); A Recessive Factor for Polydactylism in Man (1929); Inherited Taste Deficiency (1931) defective with large chip at edge affecting some text; The Inheritance of the Blood Groups (1924); Studies in Human Inheritance. VII. Hemophilia (1932); Studies in Human Inheritance. V. Multiple Allelomorphism as Opposed to Linkage in Blood Group Heredity (1931). Most in very good condition.*
 Genetics. Heredity. Evolution. Science. *
 Price: **250.00 USD**



171 Spillman, W. J. Application of Some of the Principles of Heredity to Plant Breeding

Washington Govt. Print. Off. 1909 PAMPHLET Very Good
 Prior owners early stamps front cover, minor chipping to edges, else very good. 74 p. : diags. ; 23 cm.. Botany. Science. Heredity. *
 Price: **95.00 USD**



172 Stadler, L.J. The Experimental Modification of Heredity in Crop Plants I. Induced Chromosomal Irregularities

Scientific Agriculture; 1931 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Reprinted from Scientific Agriculture, Vol. XI, No. 9, May 1931. Agricultural Experiment Station, University of Missouri, and Bureau of Plant Industry, United States Department of Agriculture, Columbia, Mo. Edges little sunned, name in ink front cover else very good *
 Price: **50.00 USD**



173 Stadler, L.J. The Experimental Modification of Heredity in Crop Plants. II. Induced Mutation

Scientific Agriculture; 1931 PAMPHLET Very Good
 First edition. Offprint. Original wrappers. Reprinted from Scientific Agriculture, Vol. XI, No. 10, June 1931. Agricultural Experimental Station, University of Missouri, and Bureau of Plant Industry, United States Department of Agriculture, Columbia Mo. Ownership stamp from Lester W. Sharp front cover else very good *
 Price: **50.00 USD**

174 **Stephens, S. G. Genom Analysis in Amphidiploids**

The Journal of Heredity 1949 Very Good

Reprinted without change of paging from Journal of Heredity (Organ of the American Genetic Association), Washing, D. C., Vol. XL, No. 4, April, 1949

Price: **125.00 USD**



175 **Sturtevant Jr., Frank M. Studies on the Mutagenicity of Phenol in Drosophila melanogaster**

Journal of Heredity, Vol. XLIII, No. 5, Sept-Oct 1952, pp. 217-220 PAMPHLET Very Good

Name of Stamp: Hampton L. Carson First edition. Offprint. Original wrappers.*

Price: **25.00 USD**

176 **The Biological Laboratory Cold Spring Harbor Symposia on Quantitative Biology Vol. XI Heredity and Variation in Microorganisms**

The Biological Laboratory; Cold Spring Harbor, L.I., New York; 1946 Hardcover Very Good

Very good. Spine little sunned tips bumped, stamp front free end paper.

M. Demerec. Joshua Lederberg and E.L. Tatum. S.E. Luria. T.M. Sonneborn. *

Price: **180.00 USD**



177 **Thoday, J.M. Homeostasis in a Selection Experiment**

Heredity, Volume 12 Part 4 pp. 401-415, November 1958 PAMPHLET Very Good

We have two copies, one with the ownership stamp of Hampton L.

Carlson, the other a (C) in pen on cover. Here offered is one copy. If you prefer the Hampton L. Carlson copy please indicate on your order. Very good. *

Price: **25.00 USD**

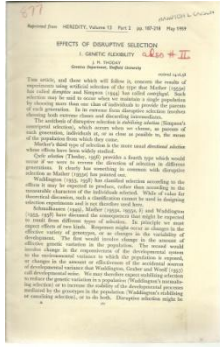


178 **Thoday, J.M. Sister-Union Isolocus Breaks in Irradiated Vicia Faba: The Target Theory and Physiological Variation**

Heredity Volume 6 1953 PAMPHLET Very Good

8vo. pp. 299-309. Very good. Genetics. Science. Offprint. *

Price: **25.00 USD**

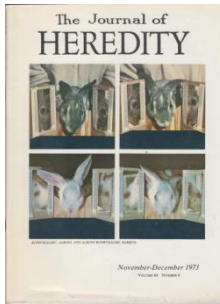


179 Thoday, J.M. part II with T. B. Boam Effects of Disruptive Selection I. Genetic Flexibility II. Polymorphism and Divergence Without Isolation with T. B. Boam

Heredity, Volume 13 Part 2 pp.187-218, May 1959 PAMPHLET Very Good

Very good. Hampton L. Carson stamp front page. Offprint. Science. Genetics. * A second copy without the Carson stamp, torn at spine (please advise which copy you wish).

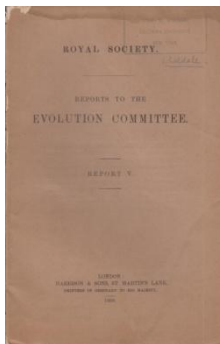
Price: **25.00 USD**



180 various 192 issues of The Journal of Heredity 1937-1948 (11 year run missing 1 issue plus the following), 1958, 1959, 1965, 1968-1974. 1976-1981. Most of the early volumes are complete

American Genetic Association, Washington, D. C. PAPERBACK Very Good 1937 complete; 1938 complete; 1939 missing issues 4, 6, and 12; 1940 through 1948 complete; 1958 issue 4; 1959 issues 1, 5 and 6; 1965 issue 6; 1968 issues 3, 4, 5, and 6; 1969 (complete); 1970 issues 1, 2, 3, 4, and 6; 1971 (complete); 1972 issues 1, 2, 3, 4 and 5; 1973 issues 3, 4, 5, and 6; 1974 issues 4, 5, and 6; 1976 issues 2, 4, and 6; 1977 (complete); 1978 issues 3, 4, and 5; 1979 issues 1 and 2; 1980 issues 3, 4, 5 and 6; 1981 issues 1, 3,4, 5 and 6. Very good or better. No dups. Some are little soiled, others have prior owners name/stamp. Heredity. Evolution. Genetics.

Price: **2500.00 USD**



181 Wheldale, M., Marryat, D.C.E., and Sollas, I.B.J. Experimental Studies in the Physiology of Heredity

London, Harrison & Sons, St. Martin Very Good

Reports to the Evolution Committee of the Royal Society, 1909, pp. 1-79 *

Price: **125.00 USD**



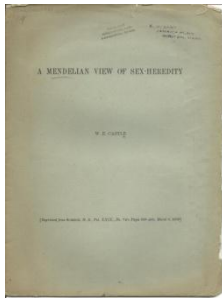
182 William E. Castle and 2 others 11 offprints William E. Castle on Heredity and Mendelism

various, 1905-1919 PAMPHLET Very Good

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. *

Price: **500.00 USD**



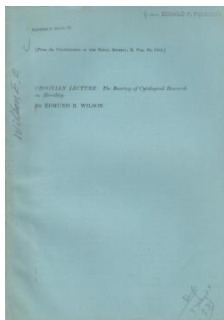
183 William Ernest Castle W. E. Castle 71 offprints William E. Castle early geneticist

various, 1909-1951 PAPERBACK Very Good

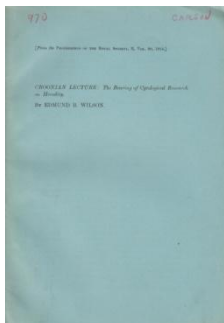
A large selection of William E. Castle 1867 ? 1962 offprints dating from 1909 through 1951. Mostly between 1909 and 1935. Most are in good to very good condition with name stamps of other prominent Geneticists including Karl Sax, E. M. East and Sewall Wright (signed and not stamped). Some have splitting at spine, nicks to edges, some have Castle's name in pencil on front cover. Full list to those interested. Including the following (a sample): A Mendelian View of Sex-Heredity (1909), A Successful Ovarian Transplantation in the Guinea-Pig, and its Bearing on Problems of Genetics (1909), The Effect of Selection Upon Mendelian Characters Manifested in One Sex Only (1910), Double Mating of Silk-Worm Moths (1911), The Inconstancy of Unit-Characters (1912), and many others. Genetics. Biology. William Ernest Castle was an early American Geneticist. All as issued in original wrappers. First edition.*

Provenance: William B. Provine

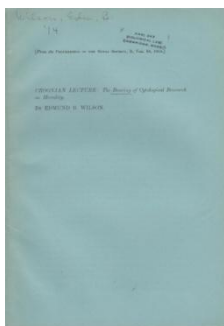
Price: **1250.00 USD**



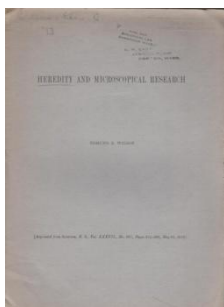
- 184 Wilson, Edmund B. Croonian Lecture: The Bearing of Cytological Research on Heredity**
Proceedings of the Royal Society, B, Vol. 88, 1914, pp. 333-352 PAMPHLET Very Good
First separate edition. Offprint. Original wrappers. Prior owners stamp front cover. *
Price: **150.00 USD**



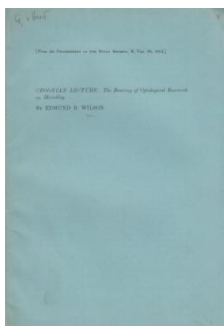
- 185 Wilson, Edmund B. Croonian Lecture: The Bearing of Cytological Research on Heredity**
Proceedings of the Royal Society, B, Vol. 88, 1914, pp. 333-352 PAPERBACK Very Good
Very good condition. First edition. Offprint. Original wrappers.* Prior owners name in pencil front cover. Genetics. Science. Heredity.
Price: **150.00 USD**



- 186 Wilson, Edmund B. Croonian Lecture: The Bearing of Cytological Research on Heredity**
Proceedings of the Royal Society, B, Vol. 88, 1914, pp. 333-352 PAMPHLET Very Good
First edition. Offprint. Original wrappers.*
Price: **125.00 USD**



- 187 Wilson, Edmund B. Heredity and Microscopical Research**
Science, Vol. XXXVII, No. 961, pp. 814-826, May 30 1913 Very Good
First edition. Offprint. Original wrappers.*
Price: **125.00 USD**



- 188 Wilson, Edmund B. The Bearing of Cytological Research on Heredity**
Proceedings of the Royal Society, B, Vol. 88, 1914, pp. 333-352 PAPERBACK Very Good
* Very good. First edition. Offprint. Proceedings of the Royal Society, B, Vol. 88, 1914, pp. 333-352 Antiquarian science. Cytology. Biology.
Price: **100.00 USD**



189 **Zeleny, Charles The Method of Procedure in the Analysis of Heredity**

The Scientific Monthly, September 1920, pp. 263-275 PAMPHLET Very Good

*The Scientific Monthly, September 1920, pp. 263-275 Compliments stamp from author front cover. " Charles Zeleny (1878-1939) was a Czech-American zoologist, and professor at the University of Illinois. He made important contributions to experimental zoology, especially embryology, regeneration, and genetics." Wikipedia. Very good. First edition. Offprint.

Price: **30.00 USD**