

BARBARA MCCLINTOCK COLLECTION
1907-2004

DETAILED INVENTORY

Series I: Professional Correspondence, 1932-1991, .5 inches (1 box) Alphabetical

Box	Folder	Correspondent	Dates
1	1	Blakeslee, Albert	1941
1	2	Bronte, Lydia	1990-1991
1	3	Bush, Vannevar	1941, 1953
1	4	Davenport, Charles	1932, 1934
1	5	Demerec, Milislav	1941-1956
1	6	Fano, Lilla and Ugo	1972
1	7	Hedger, Charlene	1991
1	8	Hershey, Alfred D.	1969
1	9	Kaufmann, Berwind	1961-1962
1	10	Mandal, Pankaj Kumar	2002
1	11	Witkins, Marie and Joe	1981-1982
1	12	Secret Letter of Fatima	1991

Series II: Biographical Materials, 1930-2005, (.8 inches) (1 box) Chronological

Box	Folder	Description	Dates
1	13	15 Postcards from the University of Missouri	1930
1	14	Kimber Genetics Award, Certificate	1967
1	15	University of Missouri-Columbia Honorary Degree	1968
1	16	National Medal of Science	1970, 1992
1	17	Index cards of name, phone numbers and addresses in Dr. McClintock's handwriting	1972, 1975,
1	18	Newspaper article, "The Long Islander", June 1973, about Barbara McClintock Laboratory Dedication	1973
1	19	Lewis S. Rosensteil Award, Invitation to Reception	1978
1	20	Louis and Bert Freeman Award, clippings	1978
1	21	Genetics Society Award, photocopies of certificate and printed materials	1980
1	22	Albert Lasker Award, 1981 – clippings	1981
1	23	John D. and Catherine T. MacArthur Foundation award, 1981	1981
1	24	Wolf Prize in Medicine, 1981, photocopies	1981
1	25	Louis Gross Horowitz Award, 1982 photocopies	1982
1	26	Article from "Newsday" p. 8, 1982	1982
1	27	Original and photocopied material regarding the Nobel Prize, 1983	1983

1	28	Article from "The New York Times," October 11, 1983	1983
1	29	Article from "Time," p. 53, 1983	1983
1	30	Carnegie Institution of Washington Newsletter and Report of the President, 1983	1983
1	31	Photocopy of article and cartoon from "The New York Review of Books," review by Stephen Jay Gould of A Feeling for the Organism: the life and work of Barbara McClintock by Evelyn Fox Keller, 1984	1984
2	1	Catalog of the Carnegie Institution of Washington (mentions Barbara McClintock and includes photo of her with Al Hershey), 1984	1984
2	2	Article in "People," p. 58-59, 1984	1984
2	3	Article in "Topic," Issue 150, p. 29, c.1984	1984
2	4	Cartoon annotated by Barbara McClintock, 1985	1985
2	5	Materials related to the National Women's Hall of Fame, 1986	1986
2	6	Photocopies of materials about the Carnegie Institution of Washington's Barbara McClintock Fellowship Fund, 1988	1988
2	7	Nobel Prize for Physiology and Medicine Stamps (including one of Barbara McClintock), 1989	1989
2	8	Honorary Degrees – Georgetown and University of California, 1989, 1990	1990
2	9	Newsletter and 2 booklets from the Carnegie Institution of Washington regarding "Carnegie Evening, In the Carnegie Tradition: maize, McClintock, and the molecular study of mobile genes" 1989	1989
2	10	CSHL Centennial card with McClintock's handwriting, 1990	1990
2	11	Birthday card to Barbara McClintock from Arnold Beckman, 1991	1991
2	12	Flyer: 50 Years at Cold Spring Harbor, 1991	1991
2	13	Material related to Barbara McClintock's 90th Birthday Celebration at Airlie House, 1992	1992
2	14	Birthday cards and notes for Barbara McClintock's 90th Birthday, 1992	1992
2	15	Press Releases, Barbara McClintock's death, 1992	1992
2	16	Books located in McClintock's office after her death, c.1992	1992
2	17	Programs and a memo from "A Celebration of Barbara McClintock" held after her death, 1992	1992
2	18	Regrets to invitation to "A Celebration of Barbara McClintock," 1992	1992
2	19	Transcript of speeches from "A Celebration of Barbara McClintock,"	1992
2	20	2 copies of the Congressional Record V.138:110, letter, and Proceedings and Debates 102nd Congress, Second	1992

		Session, 1992	
2	21	Flag Certificate and letter from Congressman for dedication of McClintock Laboratory, 1993	1993
2	22	Booklet and letter from Cornell University Barbara McClintock graduate fund, 1993	1993
2	23	Invitation to "World of Barbara McClintock" exhibit at the DNA Learning Center, 1996	1996
3	1	Correspondence with CSHL public affairs regarding Biotechnology's Helix Award, 2001	2001
3	2	Correspondence with CSHL public affairs regarding Biotechnology's Helix Award, 2001	2001
3	3	Certificate and booklets from the Long Island Technology Hall of Fame, 2004 (see Series 8 – Artifacts, for framed proclamation and plaque)	2004
3	4	First day Barbara McClintock Commemorative Stamps and cover letter, 2005	2005
3	5	Barbara McClintock Commemorative Stamps, 2005	2005
3	6	2 postcards from Woods Hole, MA,	
3	7	Barbara McClintock signatures removed from books	1992

Series 3: Scientific Research 1934-1986 (12.5 LF)

Subseries I: Research Notes (5 inches) (1 box)

Box	Folder	Description	Dates
3	8	Photocopy of specimen numbers and corresponding dates,	ND
3	9	Handwritten and typed notes including citations and phone number,	ND
3	10	Handwritten research notes.	ND
3	11	Handwritten research notes [folder 2],	ND
3	12	Handwritten research notes [folder 3],	ND
3	13	Handwritten research notes [folder 4],	ND

Subseries 2: Photocopies of Specimen Cards Binders 29 Binders (7.25 linear feet)

Binder	Title	Description	Dates
1	1924-1934 Mc1-1635	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1925-1943
2	Summer 1939 1939 Farm Series Winter 1939-1940 1288-1479 39-1, 39-208 1480-1570	Photocopies of index cards containing specimen numbers and records of specimen	1939-1940

	Spreads	1-27	cross-pollination,	
3	Summer 1940 winter 1940-1941	1571-1982 1983-2010	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1940-1941
4	Summer 1941 Winter 1941	2011-2267 2268-2364	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1941
5	Summer 1942 Summer 1942 Seedlings	2365-2696 2697-2886	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1942
6	Winter 1942-1943 Summer 1943 Summer 1943 Winter 1943-1944	2887-3043 3044-3185 Seedlings 3189-3215 3216-3239	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1942-1943
7	Summer 1944 Summer 1944	3240-3420 44 Series B-Series	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1944
8	Winter 1944-1945 Summer 1945 Winter 1945-1946	3421-3442 3444-3702 3703-3747	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1944-1946
9	Summer 1946 Winter 1946-1947 Summer 1947 Winter 1947-1948	3748-4026 4027-4065 4066-4287 4288-4342	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1946-1948
10	Summer 1948 Winter 1948-1949	4343-4687 4688-4780	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1948-1949
11	Summer 1949 Winter 1949-1950	4781-5226 5227-5277	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1949-1950
12	Summer 1950 Winter 1950-1951	5278-5691 5692-5739	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1950-1951
13	Summer 1951 Winter 1951-1952	5746-6090 6091-6168	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1951-1952

	"Ear Counts" 1940-1948	containing specimen numbers and records of specimen cross-pollination,	
26	#17B Drawer 1, Pt. 2 "Ear Counts" 1940-1948	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1940-1948
27	#17C Drawer 1 "Ear Counts" 1934-1938	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	1934-1938
28	#17D Drawer 1 "P,D,M,PYD,WD"	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	ND
29	#17D Drawer 2 "Y,S,P8,L8,VAR,CL"	Photocopies of index cards containing specimen numbers and records of specimen cross-pollination,	ND

Subseries 3: Lantern Slides, Photographic Prints, Negatives (3.25 Linear Feet)

Box/Enclosure	Description	Date
4-1c	85 films/photographic prints of kernels of maize including some handwritten notes,	1932-62
22e	21 glass lantern slides and color photographs of maize specimens, ca. 1940s.	Ca. 1940s
63a	5 glass lantern slides of specimens,	1941-1989
63b	323 B&W photographic prints of specimens,	1941-1989
63c	3 negatives	1941-1989
74a	61 negatives of specimens, with handwritten notes on the envelopes containing the films,	1941-1989
74b	Maize negatives 70 with handwritten notes on the envelopes containing the films,	1941-1989
74c	20 photographic nitrate-based negatives and 3 B&W photographic prints,	1941-1989
74d	18 negatives with handwritten notes on the envelopes containing the films,	1941-1989
74e	11 negatives with handwritten notes on the envelopes of the films, includes handwritten list of films sent to Ron Phillip, 1984	1941-1989
52d	21 films of specimens with notes and sketches on the envelopes containing the films, includes glass lantern slides,	1942
4-1d	90 films and B&W photographic prints of kernels, ears, and stalks of maize including glass lantern slides,	1942

74g	116 negatives, films and photographic prints of specimens with handwritten notes on their envelopes,	1942-1951
63d	40 sketches of chromosomes and specimens, some with color, some correspond to photographs,	1944-1946
52i	52 transparent films of maize specimens,	1945
52f	39 B&W films with handwritten notes on their envelopes,	Ca. 1950s
52h	31 transparent films of specimens,	Ca. 1950s
52c	83 lantern slides of specimens other than maize includes clipping,	1959-70
52g	98 transparent films of specimens other than maize,	1963-1972
52a	168 lantern slides of maize specimens,	1964-65
4-1e	46 lantern slides,	1966-67
4-1f	22 B&W photographic prints,	1966-70
63e	3 letters of correspondence regarding the use of McClintock's photographs in publication with corresponding photographs,	1966
52b	123 lantern slides of maize specimens including sketch and glass slide,	1968-77
4-1a	B&W photographs of kernels of maize	1980s
4-1b	87 B&W photographs of kernels of maize	1980s

Subseries 4: Artifacts 1941-1989, (1 inch)

Box		Description	Date
7	4f	Envelopes of biological specimens labeled with specimen numbers,	1941-1989

Series 4: Publications by Barbara McClintock, 1926-1987, (1.5 LF) (3 boxes) Chrono.

Box	Folder	Title	Date
8	1	Polyploidy in Zeas Mays L. The American Naturalist, V.60 Jan-Feb	1926
8	2	Maize Cytogenetics, Science, 68: 433	1928
8	3	A 2N-1 Chromosomal Chimera in Maize, Journal of Heredity, 20: 5, May	1929
8	4	Chromosome Morphology in Zea Mays, Science, 29: 1798	1929
8	5	Crossing Over, PNAS, 21: 148-150	1931
8	6	The Association of Non-homologous Parts of Chromosomes in the Mid-Prophase of Meiosis in Zea Mays, Zeitschrift für Zellforschung und Mikroskopische Anatomie: 19: 2 [photocopy of original which was signed by Barbara McClintock]	1933
8	7	The Relation of a Particular Chromosomal Element to the Development of the Nucleoli in Zea Mays, Zeitschrift für	1934

		Zellforschung und mikroskopische Anatomie, 29: 294-328	
8	8	The Production of Maize Plants Mosaic for Homozygous Deficiencies: simulation of the bm1 phenotype through loss of the Bm1 locus, Genetics, 22: 200, January	1937
8	9	A Method for Detecting Potential Mutations of a Specific Chromosomal Region, Genetic, 23: 159	1938
8	10	The Behavior in Successive Nuclear Divisions of a Chromosome Broken at Meiosis, PNAS, 25: 8, 405-416	1939
8	11	The Stability of Broken Ends of Chromosomes in Zea Mays [photocopy	1940
8	12	Spontaneous Alterations in Chromosome Size and Form in Zea Mays, CSHSQB, 9:72-80	1941
8	13	The Fusion of Broken Ends of Chromosomes Following Nuclear Fusion	1942
8	14	The Relation of Homozygous Deficiencies to Mutations and Allelic Series in Maize, Genetics, 29: 478-502	1944
8	15	Maize Genetics, Annual Report of the Director of the Department of Genetics CIW Year Book, 43: 127-135	1944
8	16	Cytogenetic Studies of Maize and Neurospora, Annual Report of the Department of Genetics CIW Year Book, 44: 108-112	1945
8	17	Neurospora. I. Preliminary Observations of the Chromosomes of Neurospora Crassa, American Journal of Botany, 32: 10, 671-678	1945
8	18	Maize Genetics, Annual Report of the Department of Genetics CIW Year Book, 45: 176-186	1946
8	19	Cytogenetic of Maize and Neurospora, Annual Report of the Department of Genetics CIW Year Book, 46: 146-152	1947
8	20	Mutable Loci in Maize, Annual Report of the Department of Genetics CIW Year Book, 47: 155-169	1948
8	21	Mutable Loci in Maize, Annual Report of the Department of Genetics CIW Year Book, 48: 142-154	1949
8	22	Mutable Loci in Maize, Annual Report of the Department of Genetics CIW Year Book, 49	1950
8	23	Mutable Loci in Maize, Annual Report of the Department of Genetics CIW Year Book, 50: 174-181	1951
8	24	Chromosome organization and genic expression. Cold Spring Harbor Symposia on Quantitative Biology 16: 13-47	1951
8	25	Mutable loci in maize. Carnegie Inst. of Wash. Year Book #51: 212-219.	1952
8	26	Induction of instability at selected loci in maize. Genetics 38: 579-599.	1953
8	27	Mutation in maize. Carnegie Inst. of Wash. Year Book #52: 227-237.	1953
8	28	Mutations in maize and chromosomal aberrations in Neurospora. Carnegie. Inst. of Wash. Year Book #53: 254-260.	1954

8	29	1. Spread of mutational change along the chromosome. 2. A case of Ac-induced instability at the Bronze locus in chromosome 9 3. Transposition sequences of AC. 4. A suppressor-mutator system of control of gene action and mutational change. 5. System responsible for mutations at aMDS-1 -m2. Maize Genetics Cooperation News Letter 29: 9-13.	1955
8	30	Intranuclear systems controlling gene action and mutation. Brookhaven Symp. in Biol. #8: 58-74 (Symposium held in June, 1955). Issued 1956	1956
8	31	Controlled mutation in maize. Carnegie Inst. of Wash. Year Book #54: 245-	1955
8	32	Mutation in maize. Carnegie Inst. of Wash. Year Book #55: 323-332.	1956
8	33	1. Further study of the aMDS-1MDSUm-1-Spm system. 2. Further study of a control of mutation at the bronze locus in chromosome 9. 3. Degree of spread of mutation along the chromosome induced by Ds. 4. Studies of instability of chromosome behavior of components of a modified Chromosome. Maize Genetics Cooperation News Letter 30:	1956
8	34	Controlling elements and the gene. Cold Spring Harbor Symp. Quant.	1956
8	35	1. Continued study of stability of location of Spm. 2. Continued study of a structurally modified chromosome 9. Maize Genetics Cooperation News Letter 31: 31-39.	1957
8	36	Genetic and cytological studies of maize. Carnegie Inst. of Wash. Year Book #56: 393-401.	1957
8	37	The suppressor-mutator system of control of gene action in maize. Carnegie Inst. of Wash. Year Book #57: 415-429.	1958
8	38	Genetic and cytological studies of maize. Carnegie Inst. of Wash. Year Book #58: 452-456.	1959
8	39	Chromosome constitutions of Mexican and Guatemalan races of maize. Carnegie Inst. of Wash. Year Book #59: 461-472.	1960
8	40	Some parallels between gene control systems in maize and in bacteria. American Naturalist 95: 265-277.	1961
9	1	Further studies of the suppressor-mutator system of control of gene action	1961
9	2	Regulation of Pattern of Gene Expression by Controlling Elements in Maize, Annual Report of the Genetics Research Unit CIW Year Book, 65: 568-578	1967
9	3	The States of a Gene Locus in Maize, Carnegie Institution Year Book, 66: 20-28 [includes [3] plates]	1968
9	4	The States of a Gene Locus in Maize, Carnegie Institution Year Book, 66: 20-28 [includes [3] plates]	1968
9	5	Development of the Maize Endosperm as Revealed by Clones.	1978

9	6	Mechanisms That Rapidly Reorganize the Genome, Stadler Symp. 10: 25-48	1978
9	7	Significance of Chromosome Constitutions in Tracing the Origin and Migration of Races of Maize in the Americas, Chapter 11: pp. 159-184 in Maize, Breeding, and Genetics, David B. Walden, ed.	1978
9	8	Modified Gene Expressions Induced by Transposable Elements	1980
9	9	The Significance of Responses of the Genome to Challenge, Nobel Lecture [typed]	1983
9	10	The Significance of Responses to the Genome to Challenge, Science, 226: 792-801	1984

Note: The Archives has three reprint books of Dr. McClintock's: 1926-39 (photocopies); 1941-54 (original reprints); 1941-59 (photocopies).

Series 5: Works by Others 1967-1992 (1.5 LF) (3 boxes), Alphabetical

Box	Folder	Title	
10	1	Correspondence and handwritten notes regarding works by others,	1977-92
10	2	Adams, Sally, Susan M. Kingsman, and Alan J. Kingsman. "The Yeast Ty Element: recent advances in the study of a model retro-element," BioEssays 7: 1 (July 1987) [photocopy containing original notes and underlining	1987
10	3	Alani, Eric, Ruth Padmore, and Nancy Kleckner. "Analysis of Wild-Type and rad50 Mutants of Yeast Suggests an Intimate Relationship between Meiotic Chromosome Synapsis and Recombination," Cell Vol.61 (May 1990) [photocopy containing original notes and pasted-in photographs of figures]	1990
10	4	Allen, Sally L. "Genomic Exclusion: a rapid means for inducing homozygous diploid lines in tetrahymena pyriformis, syngen 1," Science Vol. 155, 575-577 (Feb. 1967) [offprint containing original notes]	1967
10	5	Almouzni, Geneviève and Marcel Méchali. "Assembly of Spaced Chromatin Promoted by DNA Synthesis in Extracts from Xenopus Eggs," The EMBO Journal 7: 3, 665-672 [photocopy containing original notes]	
10	6	Andersen, H.A. "Induced Elimination of DNA from Macronucleus of Tetrahymena pyriformis," Exptl Cell Res 74: 610-613 (1972) [photocopy containing original notes]	1972
10	7	Annunziato, A.T., L.L.Y. Frado, R.L. Seale, and C.L.F. Woodcock. "Treatment with Sodium Butyrate Inhibits the Complete Condensation of Interphase Chromatin," Chromosoma 96: 132-138 (1988) [photocopy containing original notes]	1988
10	8	Ashraf, Mohammad, Vimla Vasil, Indra K. Vasil, and Robert J. Ferl. "Chromatin Structure at the 5' Promotor Region of the Maize	1987

		Adh2 Gene and Its Role in Gene Regulation," Mol Gen Genet 208: 185-190 (1987) [photocopy containing original notes]	
10	9	Babu, Arvind and Ram S. Verma. "Restriction Endonuclease Resistant Chromatin in Human Chromosomes," Mol Gen Genet 211: 367-368 (1988) [photocopy containing original notes]	1988
10	10	Babu, Arvind and Ram S. Verma. "Chromosome Structure: Euchromatin and Heterochromatin," International Review of Cytology 108: 1-60 (1987) [reprint containing original notes]	1987
10	11	Baertlein, D.A. and R.G. McDaniel. "Molecular Divergence of Alfalfa Somaclones," Theor Appl Genet 73: 575-580 (1987) [lacking [2]p.] [photocopy containing original notes]	1987
10	12	Banerjee, Utpal, Patricia J. Renfranz, David R. Hinton, Bruce A. Rabin, and Seymour Benzer. "The sevenless+ Protein Is Expressed Apically in Cell Membranes of Developing Drosophila Retina; It Is Not Restricted to Cel R7," Cell 51: 151-158 (1987) [offprint containing original notes]	1987
10	12	Banerjee, Utpal, Patricia J. Renfranz, John A Pollock, and Seymour Benzer. "Molecular Characterization and Expression of sevenless, a Gene Involved in Neuronal Pattern Formation in the Drosophila Eye," Cell 49: 281-291 (1987) [offprint containing original notes]	1987
10	13	Benson, Mark and Vincenzo Pirrotta. "The Drosophila zeste protein binds cooperatively to sites in many gene regulatory regions: implications for transvection and gene regulation," The EMBO Journal 7: 12, p. 3907-3915 (1988) [offprint containing original notes]	1988
10	14	Bedinger, Patricia A. and Michael D. Edgerton. "Developmental Staging of Maize Microspores Reveals a Transition in Developing Microspore Protein," Plan Physiol. 92: 474-479 (1990) [offprint containing original notes] [includes correspondence from the author to Barbara McClintock]	1990
10	15	Blackman, Ronald K., M. Macy D. Koehler, Raymond Grimaila, and William M. Gelbart. "Identification of a fully-functional hobo transposable element and its use for germ-line transformation of Drosophila," The EMBO Journal 8: 1, 211-217 (1989) [photocopy containing original notes]	1989
10	16	Bleyman, Lea K. Ellen M. Simon, and Ruth Brosi. "Sequential Nuclear Differentiation in Tetrahymena," Genetics 54: 1, Part 1, 277-291 (1966) [Reprint containing original notes]	1966
10	16	Bleyman, Lea K. and Ellen M. Simon. "Genetic control of maturity in Tetrahymena pyriformis," Genet. Res. Camb. 10: 319-321 (1967) [offprint containing original notes]	1967
10	17	Богданов Ю.Ф. [Bogdanov, Yu. F.] "К Девяностолетию Со Дня Рождения Барбары Мак-Клнток," Genetica 28: 6, 185-188 (1992) [in Russian] [offprint containing note from the author to McClintock with envelope]	1992

10	18	Boiteau , Pierre and Pierre Potier. "The Urgent Search for Medicinal Plants," CNRS Research 3:33-39 [photocopy containing original notes]	
10	19	Bolsheva, N.L., E.D. Badaeva, N.S. Badaev, and A.V. Zelenin. "Chromosomal alterations in the karyotype of triticale in comparison with the parental forms," Theor Appl Genet 73: 66-71 (1986) [photocopy containing original notes]	1986
10	20	Braam, Janet and Ronald W. Davis. "Rain, Wind, and Touch Induced Expression of Calmodulin and Calmodulin-Related Genes in Arabidopsis" [computer printout containing some original notes]	
10	21	Brinkley, B.R., R.P. Zinkowski, W.L. Mollon, F.M. Davis, M.A. Pisegna, M. Pershouse, and P.N. Rao. "Movement and segregation of kinetochores experimentally detached from mammalian chromosomes," Nature 336: 6196, 251-254 (1988) [reprint containing original notes]	1988
10	22	Brown, Jennifer J., Maryann G. Mattes, Catherine O'Reilly, and Nancy S. Shepherd. "Molecular characterization of rDt, a maize transposon of the "Dotted" controlling element system," Mol Gen Genet 215: 239-244 (1989) [photocopy containing original notes]	1989
10	23	Brunk, C.F. and P.C. Hanawalt. "Repair of Damaged DNA in a Eucaryotic Cell: Tetrahymena pyriformis," Science 158: 663-664 (1967) [offprint containing original notes]	1967
10	24	Butow, Ronald A. "Mitochondrial DNA: rearranging the plant genome," Nature 324: 620 (1986) [photocopy containing original notes]	1986
10	25	Cambareri, Edward B., Bryan C. Jensen, Eric Schabtach, and Eric U. Selker. "Repeat-Induced G-C to A-T Mutations in Neurospora," Science 224: 1571-1575 (1989) [reprint containing original notes]	1989
10	26	Carlson, W.R. and C. Curtis. "A new method for producing homozygous duplications in maize," Cn. J. Genet. Cytol. 28: 1034-1040 (1986) [reprint containing original notes]	1986
10	27	Carlson, W.R. and C. Curtis. "A new method for producing homozygous duplications in maize," Cn. J. Genet. Cytol. 28: 1034-1040 (1986) [reprint containing original notes]	1986
10	28	Chen, Che-Hong, Karen K. Oishi, Barbara Kloeckener-Gruissem, and Michael Freeling. "Organ-Specific Expression of Maize Adh1 Is Altered After a Mu Transposon Insertion," Genetics 116: 469-477 (1987) [offprint containing original notes]	1987
10	29	Chourey, Prem S., Michael D. Latham, and Paul E. Still. "Expression of two sucrose synthetase genes in endosperm and seedling cells of maize: evidence of tissue specific polymerization of protomers," Mol Gen Genet 203: 251-255 (1986) [photocopy containing original notes]	1986

10	30	Chughtai, S.R., D.M. Steffensen. "Heterochromatic Knob Composition of Commercial Inbred Lines of Maize," <i>Maydica</i> 32: 171-187 (1987) [photocopy containing original notes]	1987
10	31	Cleffmann, G. "Regulierung der DNS-Menge im Makronucleus von Tetrahymena," <i>Experimental Cell Research</i> 50: 193-207 (1968) [photocopy containing original notes]	1968
10	32	Cleffmann, G. "Regulierung der DNS-Menge im Makronucleus von Tetrahymena," <i>Experimental Cell Research</i> 50: 193-207 (1968) [photocopy containing original notes]	1968
10	33	Costas, Eduardo and Vicente J. Goyanes. "Ultrastructure and division behavior of dinoflagellate chromosomes," <i>Chromosoma</i> 95: 435-441 (1987) [photocopy containing original notes]	1987
10	34	Dooner, Hugo K. and Alemu Belachew. "Chromosome Breakage by Pairs of Closely Linked Transposable Elements," 1990 [computer printout containing original notes]	1990
10	35	Doseff, Andrea, Robert Martlensen, and Venkatesan Sundaresan. "Somatic Excision of the Mu1 Transposable Element of Maize," [computer printout containing original notes]	
10	36	Driever, Wolfgang and Christiane Nüsslein-Volhard. "The bicoid Protein Determines Position in the Drosophila Embryo in a Concentration-Dependent Manner," <i>Cell</i> 54: 95-104 (1988) [photocopy containing original notes]	1988
10	37	: Driever, Wolfgang and Christiane Nüsslein-Volhard. "A Gradient of bicoid Protein in Drosophila Embryos," <i>Cell</i> 54: 83-93 (1988) [photocopy containing original notes]	1988
10	38	Eisen, H. and I. Tallan. "Tetrahymena pyriformia recovers from antibody immobilization by producing univalent antibody fragments," <i>Nature</i> 270: 514-515 (1977) [photocopy containing original notes]	1977
10	39	Ellis, J.G., D.J. Llewellyn, E.S. Dennis, and W.J. Peacock. "Maize Adh-1 promoter sequences control anaerobic regulation: addition of upstream promoter elements from constitutive genes in necessary for expression in tobacco," <i>The EMBO Journal</i> 6: 1, 11-16 (1987) [photocopy containing original notes]	1987
10	40	Endow, Sharyn A. "Nucleolardominance in polytene cells of Drosophila," <i>Proc. Natl. Acad. Sci. USA</i> 80: 4427-4431 (1983) [photocopy containing original notes]	1983
10	40	Endow, Sharyn A. and Kimball C. Atwood. "Magnification: gne amplification by an inducible system of sister chromatid exchange," <i>TIG</i> 4: 12, 348-351 (1988) [photocopy containing original notes]	1988
10	40	Endow, Sharyn A., Donald J. Komma, and K.C. Atwood. "Ring Chromosomes and RDNA Magnification in Drosophila," <i>Genetics</i> 108: 969-983 (1984) [photocopy containing original notes]	1984
10	41	Fedoroff, Nina V. "Transposable Genetic Elements in Maize," <i>Scientific American</i> June, 1984, 84-98 [photocopy containing	1984

		original notes]	
10	42	Felker, Frederick C. "Ultrastructure of Maize Endosperm Suspension Cultures," <i>Amer. J. Bot.</i> 74: 12, 1912-1920 (1987) [photocopy containing original notes]	1987
10	43	Fernald, Russell D. and Stephen E. Wright. "Maintenance of optical quality during crystalline lens growth," <i>Nature</i> 301: 618-620 (1983) [photocopy containing original notes]	1983
10	44	Fincham, John. "Self-incompatibility in plants," <i>Nature</i> 321: 20(1986) [photocopy containing original notes]	1986
10	45	Finnegan, E. Jean, Brian H. Taylor, Elizabeth S. Dennis, and E. James Peacock. "Transcription of the maize transposable element Ac in maize seedlings and in transgenic tobacco," <i>Mol Gen Genet</i> 212: 505-509 (1988) [photocopy containing original notes]	1988
10	46	Finnegan, Patrick M. and Gregory G. Brown. "Autonomously replicating RNA in mitochondria of maize plants with S-type cytoplasm," <i>Proc. Natl. Acad. Sci. USA</i> 83: 5175-5179 (1986) [offprint containing original notes]	1986
10	47	Frohnhofer, Hans Georg and Christiane Nüsslein-Volhard. "Organization of anterior pattern in the Drosophila embryo by the maternal gene bicoid," <i>Nature</i> 324: 120-125 (1986) [photocopy containing original notes]	1986
10	48	Galinat, Walton C. "The Origin of Corn," <i>Corn and Corn Improvement</i> , 3rd ed. 1988 [photocopy containing original notes]	1988
10	49	Geraci, J.R. "Functional Hematology of the Harp Seal Pagophilus Groenlandicus," <i>Physiological Zoology</i> 44: 3, 162-170 [photocopy containing original notes]	
10	50	Geyer, Pamela K., Carl Spama, and Victor G. Corces. "On the molecular mechanism of gypsy-induced mutations at the yellow locus of Drosophila melanogaster," <i>The EMBO Journal</i> 5: 10, 2657-2662 (1986) [photocopy containing original notes]	1986
10	51	Hartman, Philip E. "Between Novembers: Demerec, Cold Spring Harbor and the Gene," <i>Genetics</i> 120: 615-619 (1988) [reprint containing original notes]	1988
10	52	Hadley, Neil F. "Desert Species and Adaptation: plants and animals in arid environments show many striking similarities in their morphology and physiological adaptations," <i>American Scientist</i> 60: 338-347 (1972) [offprint containing original notes]	1972
10	53	Hake, Sarah, Erik Vollbrecht, and Michael Freeling. "Cloning Knotted, the dominant morphological mutant in maize using Ds2 as a transposon tag," <i>The EMBO Journal</i> 8: 1, 15-22 (1989) [photocopy containing original notes]	1989
10	54	Hehl, Reinhard and Barbara Baker. "Induced transposon of Ds by a stable Ac in crosses of transgenic tobacco plants," <i>Mol Gen Genet</i> 217: 53-59 (1989) [photocopy containing original notes]	1989

10	55	Herskowitz, Ira. "The Hawthorne Deletion Twenty-Five Years Later," <i>Genetics</i> 120: 857-861 (1988) [reprint containing original notes]	1988
10	56	Herskowitz, Ira. "Life Cycle of the Budding Yeast <i>Saccharomyces cerevisiae</i> ," <i>Microbiological Reviews</i> 536-553 (1988) [reprint containing original notes from the author to McClintock]	1988
10	57	Hicks, James B. "Mechanisms of differentiation," <i>Nature</i> 326: 444-445 (1987) [photocopy containing original notes]	1987
10	57	Hicks, James B and Ira Herskowitz. "Interconversion of Yeast Mating Types I. Direct Observations of the Action of the Homothallism (HO) Gene," <i>Genetics</i> 83: 245-258 (1976) [reprint containing inscription from Herskowitz to McClintock]	1976
10	58	Hirsch, Martin S. and Joan C. Kaplan. "Antiviral Therapy." 76-85 [photocopy from book containing original notes]	
10	59	Hoffman, Leslie M., Debra D. Donaldson, Roger Bookland, Kay Rashka, and Eliot M. Herman. "Synthesis and protein body deposition of maize 15-kd zein in transgenic tobacco seeds," <i>The EMBO Journal</i> 6: 1, 3213-3221 (1987) [photocopy containing original notes]	1987
10	60	Holliday, Robin. "The Inheritance of Epigenetic Defects," <i>Science</i> 238: 163-170 (1987) [offprint containing original notes]	1987
10	61	Huang, Pung-Ling, Klaus Hahlbrock, and Imre Somssich. "Detection of a single-copy gene on plant chromosomes by in situ hybridization," <i>Mol Gen Genet</i> 211: 143-147 (1988) [photocopy containing original notes]	1988
10	62	Idoyaga-Vargas, V. and T. Yamada. "Glucosaminidase and Dedifferentiation of Newt Iris Epithelium," <i>Differentiation</i> 2: 91-98 (1974) [photocopy containing original notes]	1974
10	63	Jäger, Daniel and Peter Philippsen. "Stabilization of dicentric chromosomes in <i>Saccharomyces cerevisiae</i> by telomere addition to broken ends or by centromere deletion," <i>The EMBO Journal</i> 8: 1, 247-254 (1989) [photocopy containing original notes]	1989
10	64	Juergensmeyer, Elizabeth B. "Serotype Expression and Transformation in <i>Tetrahymena pyriformis</i> ," <i>The Journal of Protozoology</i> 16: 2, 344-352 (1969) [reprint containing original notes]	1969
10	65	Kaslow, David C. and Barbara R. Migeon. "DNA methylation stabilizes X chromosome inactivation in eutherians but not in marsupials: evidence for multistep maintenance of mammalian X dosage compensation," <i>Proc. Natl. Acad. Sci. USA</i> 84: 6210-6214 (1987) [photocopy containing original notes]	1987
10	66	Katzen, Alisa L., Gordon M. Cann, and Elizabeth H. Blackburn. "Sequence-specific Fragmentation of Macronuclear DNA in a Holotrichous Ciliate," <i>Cell</i> 24: 313-320 (1981) [photocopy containing original notes]	1981

10	67	Keddie, Nikki R. "Intellectuals in the Modern Middle East: a brief historical consideration," <i>Daedalus</i> Summer 1972 39-57	1972
10	68	Kennell, J.C., R.P. Wise, and D.R. Pring. "Influence of nuclear background on transcription of a maize mitochondrial region associated with Texas male sterile cytoplasm," <i>Mol Gen Genet</i> 210: 399-406 (1987) [photocopy containing original notes]	1987
10	69	Kenton, Ann, Andrea Davies, and Keith Jones. "Identification of Renner complexes and duplications in permanent hybrids of <i>Gibasis pulchella</i> (Commelinaceae)," <i>Chromosoma</i> 95: 424-434 (1987) [photocopy containing original notes]	1987
10	70	Kiff, Jane E., Donald G. Moerman, Lawrence A. Schriefer, and Robert H. Waterston. "Transposon-induced deletions in <i>unc-22</i> of <i>C. elegans</i> associated with almost normal gene activity," <i>Nature</i> 331: 631-633 (1988) [photocopy containing original notes]	1988
10	71	King, M. "A case for simultaneous multiple chromosome rearrangements," <i>Genetic</i> 59: 53-60 (1982) [photocopy containing original notes]	1982
10	72	Klar, A.J.S. "The developmental fate of fission yeast cells is determined by the pattern of inheritance of parental and grandparental DNA strands," <i>The EMBO Journal</i> 9: 5, 1407-1415 (1990) [reprint containing inscription by the author to McClintock]	1990
10	73	Klee, Harry J., Yvonne M. Muskopf, and Charles S. Grasser. "Cloning of an <i>Arabidopsis thaliana</i> gene encoding 5-enolpyruvylshikimate-3-phosphate synthase: sequence analysis and manipulation to obtain glyphosate-tolerant plants," <i>Mol Gen Genet</i> 210: 437-442 (1987) [photocopy containing original notes]	1987
10	74	Klein, Theodore M., Bradley A. Roth, and Michael E. Fromm. "Regulation of anthocyanin biosynthetic genes introduced into intact maize tissues by microprojectiles," <i>Proc. Natl. Acad. Sci. USA</i> 86: 6681-6685 (1989) [offprint containing original notes]	1989
11	1	Korenberg, Julie R. and Mary C. Rykowski. "Human Genome Organization: <i>alu</i> , lines, and the molecular structure of metaphase chromosome bands," <i>Cell</i> 53: 391-400 (1988) [photocopy containing original notes]	1988
11	2	Kowles, Richard V. and Ronald L. Philips. "DNA amplification patterns in maize endospem nuclei during kernel development," <i>Proc. Natl. Acad. Sci. USA</i> 82: 7010-7014 (1985) [offprint containing original notes]	1985
11	3	Krasnow, Mark A., Emma E. Saffman, Kerry Kornfeld, and David S. Hogness. "Transcriptional Activation and Repression by Ultrabithorax Proteins in Cultured <i>Drosophila</i> Cells," <i>Cell</i> 57: 1031-1043 (1989) [photocopy containing original notes]	1989
11	4	Laird, Charles D. and Gary H. Karpen. "A <i>Drosophila</i> Ribosomal RNA Gene Located in Euchromatin Forms a 'Mini-nucleolus'," [computer printout with McClintock notes on a separate sheet of	

		paper]	
11	5	Landsmann, Jörg, Elizabeth S. Dennis, Thomas J.V. Higgins, Cyril A. Appleby, Alexander A. Kortt, and W. James Peacock. "Common evolutionary origin of legume and non-legume plant haemoglobins," <i>Nature</i> 324: 166-168 (1986) [photocopy containing original notes]	1986
11	6	Langdale, Jane A., Beverly A. Rothermel, and Timothy Nelson. "Cellular pattern of photosynthetic gene expression in developing maize leaves," <i>Genes and Development</i> 2: 106-115 (1988) [photocopy containing original notes]	1988
11	7	Laurie, D.A. and M.D. Bennett. "Nuclear DNA content in the genera <i>Zea</i> and <i>Sorghum</i> . Intergeneric, interspecific and intraspecific variation," <i>Heredity</i> 55: 307-313 (1985) [photocopy containing original notes]	1985
11	8	Lee, Michael and R.L. Philips. "Genetic variants in progeny of regenerated maize plants," <i>Genome</i> 29: 834-838 (1987) [photocopy containing original notes]	1987
11	9	Leibold, Debra M., Gary D. Swergold, Maxine F. Singer, Ronald E. Thayer, Beth A. Dombroski, and Thomas G. Fanning. "Translation of LINE-1 DNA elements in vitro and in human cells," <i>Proc. Natl. Acad. Sci. USA</i> 87: 6990-6994 (1990) [reprint containing original notes]	1990
11	10	Leutwiler, Leslie S., Barbar R. Hough-Evans, and Elliot M. Meyerowitz. "The DNA of <i>Arabidopsis thaliana</i> ," <i>Mol Gen Genet</i> 194: 15-23 (1984) [photocopy containing original notes]	1984
11	11	Levy, Avraham A. and Virginia Walbot. "Regulation of the Timing of Transposable Element Excision During Maize Development," <i>Science</i> 248: 1534-1537 (1990) [article containing original notes]	1990
11	12	Lewis, E.B. "A gene complex controlling segmentation in <i>Drosophila</i> ," <i>Nature</i> 276: 565-570 (1972) [photocopy containing original notes]	1972
11	13	Liming, Shi, Ye Yinging, and Duan Xingsheng. "Comparative cyogenetic studies on the red muntjac, Chinese muntjac, and their F1 hybrids," <i>Cytogenet. Cell Genet.</i> 26: 22-27 (1980) [photocopy containing original notes]	1980
11	14	McKinney, H. "Biological Characteristics of barley Stripe-Mosaic Virus Strains and Their Evolution," US Department of Agriculture Technical Bulletin No. 1324 (1965) [photocopy containing original notes]	1965
11	15	Maier, U.G., J.W.S. Brown, C. Toloczyki, and G. Feix. "Binding of a nuclear factor to a consensus sequence in the 5' flanking region of zein genes from maize," <i>The EMBO Journal</i> 6: 1, 17-22 (1987) [photocopy containing original notes]	1987
11	16	Maguire, Marjorie P. "Meiotic behavior of a tiny fragment chromosome that carries a transposed centromere," <i>Genome</i> 29: 744-747 (1987) [photocopy containing photocopied notes]	1987

11	17	Martienssen, Robert, Alice Barkan, Michael Freeling, and William C. Taylor. "Molecular cloning of a maize gene involved in photosynthetic membrane organization that is regulated by Robertson's Mutator," <i>The EMBO Journal</i> 8: 6, 1633-1639 (1989) [2 photocopies containing original notes]	1989
11	18	Martinez-Zapater, Jose M., Mark A. Estelle, and Chris Somerville. "A highly repeated DNA sequence in <i>Arabidopsis thaliana</i> ," <i>Mol Gen Genet</i> 204: 417-423 (1986) [photocopy containing original notes]	1986
11	19	Maugh, Thomas H. II. "Bioregulators: alteration of gene expression in citrus fruit," <i>Science</i> 184: 655 (1974) [article containing original notes]	1974
11	20	Maxwell, Nicole. "Medical Secrets of the Amazon," 1977 [copy in English and Spanish]	1977
11	21	Meinke, D.W. "Embryo-lethal mutants of <i>Arabidopsis thaliana</i> : analysis of mutants with a wide range of lethal phases," <i>Theor Appl Genet</i> 69: 543-552 (1985) [photocopy containing original notes]	1985
11	22	Meyerowitz, Elliot M. and Robert E. Pruitt. " <i>Arabidopsis thaliana</i> and Plant Molecular Genetics," <i>Science</i> 229: 1214-1218 (1985) [article containing original notes]	1985
11	23	Milson, Menahem. "Medieval and Modern Intellectual Traditions in the Arab World," <i>Daedalus</i> Summer 1972, 17-35 [article containing original notes]	1972
11	24	Mitchison, Tim and Anthony Hyman. "Kinetochores on the move," <i>Nature</i> 336: 200-201 (1988) [photocopy containing original notes]	1988
11	25	Mullinger, Ann M. and Robert T. Johnson. "Disassembly of the mammalian metaphase chromosome into its subunits: studies with ultraviolet light and repair synthesis inhibitors," <i>Journal of Cell Science</i> 87: 1, 55-69 (1987) [photocopy containing original notes]	1987
11	26	Naranjo, T., A. Roca, P.G. Goicoechea, and R. Giraldez. "Arm homoeology of wheat and rye chromosomes," <i>Genome</i> 29: 873-882 (1987) [photocopy containing original notes]	1987
11	27	Nick, Harry, Barbara Bowen, Robert J. Ferl, and Walter Gilbert. "Detection of cytosine methylation in the maize alcohol dehydrogenase gene by genome sequencing," <i>Nature</i> 319: 243-246 (1986) [photocopy containing original notes]	1986
11	28	Ohta, Yasuo. "High-efficiency genetic transformation of maize by a mixture of pollen and exogenous DNA," <i>Proc. Natl. Acad. Sci. USA</i> 83: 715-719 (1986) [photocopy containing original notes]	1986
11	29	Peterson, Thomas. "Intragenic Transposition of Ac Generates a New Allele of the Maize P Gene," <i>Genetics</i> 126: 469-476 (1990) [offprint containing original notes]	
11	30	Philips, Ruth Brosi. "Inheritance of T Serotypes in <i>Tetrahymena</i> ," <i>Genetics</i> 56: 667-681 (1967) [offprint containing original notes]	1967

11	30	Philips, Ruth Brosi. "Mating-type alleles in Illinois strains of <i>Tetrahymena pyriformis</i> , syngen 1," <i>Genet. Res. Camb.</i> 11: 211-214 (1968) [offprint containing original notes]	1968
11	30	Philips, Ruth Brosi. "Mating Type Inheritance in Syngen 7 of <i>Tetrahymena pyriformis</i> : intra and interallelic interactions," <i>Genetics</i> 63: 349-359 (1969) [photocopy containing original notes and offprint]	1969
11	30	Philips, Ruth Brosi. "T Serotype Differentiation in <i>Tetrahymena</i> ," <i>Genetics</i> 56: 683-692 (1967) [offprint containing original notes]	1967
11	31	Pickard, Barbara. "Mechanism of Gravitropism," research report [photocopy containing original notes]	
11	32	Rhoades, M.M. "The Effect of the Bronze Locus on Anthocyanin Formation in Maize," <i>The American Naturalist</i> 86: 827, 105-108 (1952) [photocopy]	1952
11	33	Rolfe, Mark, Ad Spanos, and Geoffrey Banks. "Induction of yeast Ty element transcription by ultraviolet light," <i>Nature</i> 319: 339-340 (1986) [photocopy containing original notes includes notes on back of photocopy and 2 separate sheets of handwritten notes]	1986
11	34	Roth, Mark B., Christine Murphy, and Joseph G. Gall. "A Monoclonal Antibody that Recognizes a Phosphorylated Epitope Stains Lampbrush Chromosome Loops and Small Granules in the Amphibian Germinal Vesicle," <i>The Journal of Cell Biology</i> 111: 6, Part 1, 2217-2223 (1990) [reprint containing original notes]	1990
11	35	Rushlow, C.A., W. Bender, and A. Chovnick. "Studies on the Mechanism of Heterochromatic Position Effect at the Rosy Locus of <i>Drosophila melanogaster</i> ," <i>Genetics</i> 108: 603-615 (1984) [reprint containing original notes]	
11	36	Samson, Marie-Laure, Laurie Jackson-Grusby, and Roger Brent. "Gene Activation and DNA Binding by <i>Drosophila</i> Ubx and abd-A Proteins," <i>Cell</i> 57: 1045-1052 (1989) [photocopy containing original notes]	
11	37	Schmidke, J., H. Brennecke, M. Schmid, H. Neitzel, and K. Sperling. "Evolution of Muntjac DNA," <i>Chromosoma</i> 84: 187-193 (1981) [photocopy containing original notes]	1981
11	38	Schnetz, Karin and Bodo Rak. "IS5: a mobile enhancer of transcription in <i>Escherichia coli</i> ," <i>Proc. Natl. Acad. Sci. USA</i> 89: 1244-1248 (1992) [offprint containing inscription by Bodo Rak]	1992
11	39	Schultz, Jack C. "Tree Tactics," <i>Natural History</i> 5/83, 12-25 [photocopy containing original notes]	
11	40	Schultz, Burkhard, Flora Banuett, Marlis Dahl, Ramona Schlesinger, Willi Schäfer, Thomas Martin, Ira Herskowitz, and Regine Kahmann. "The b Alleles of <i>U. maydis</i> , Whose Combinations Program Pathogenic Development, Code for Polypeptides Containing a Homeodomain-Related Motif," <i>Cell</i> 60:	1990

		295-306 (1990) [reprint containing inscription from Flora to McClintock]	
11	41	Schwartz, Drew. "Gene-controlled cytosine demethylation in the promoter region of the Ac transposable element in maize," Proc. Natl. Acad. Sci. USA 86: 2789-2793 (1989) [photocopy containing original notes]	1989
11	42	Scott, Alan F., Barbara J. Schmeckpeper, Mona Abdelrazik, Catherine Theisen Comey, Bruce O'Hara, Judith Pratt Rossiter, Tim Cooley, Peter Heath, Kirby D. Smith, and Louise Margolet. "Origin of the Human L1 Elements: proposed progenitor genes deducted from a consensus DNA sequence," Genomics 1: 113-125 (1987) [photocopy containing original notes]	1987
11	43	Selker, Eric U. and Philip W. Garrett. "DNA sequence duplications trigger gene inactivation in Neurospora crassa," Proc. Natl. Acad. Sci. USA 85: 6870-6874 (1988) [offprint containing original notes]	1988
11	43	Selker, Eric U., Bryan C. Jensen, and Gladys A. Richardson. "A Portable Signal Causing Faithful DNA Methylation de Novo in Neurospora crass," Science 238: 48-53 (1987) [article containing original notes]	1987
11	43	Selker, Eric U., Edward B. Cambareri, Bryan C. Jensen, and Kenneth R. Haack. "Rearrangement if Duplicated DNA in Specialized Cells in Neurospora," Cell 51: 741-752 (1987) [offprint containing original notes]	1987
11	44	Sentry, John W. and D.R. Smyth. "An element with ling terminal repeats and its variant arrangements in the genome of Lilium henryi," Mol Gen Genet 215: 349-354 (1989) [photocopy containing original notes]	1989
11	45	Sheardown, Malcom J., Elsebet Ø. Nielsen, Anker J. Hansen, Poul Jacobsen, and Tage Honoré. "2,3-Dihydroxy-6-nitro-7-sulfamoyl-benzo(F)quinoxaline: a nueroprotectant for cerebral ischemia," Science 247: 571-577 (1990) [article containing original notes]	1990
11	46	"The potato bites back," New Scientist August 1981, 470-475 [photocopy containing original notes]	1981
11	47	Smith, Bruce D. "Origins of Agriculture in Eastern North America," Science 246: 1566-1571 (1989) [article containing original notes]	1989
11	48	Spell, Marion L., George Baran, and Susan R. Wessler. "An RFLP adjacent to the maize waxy gene has the structure of a transposable element," Mol Gen Genet 211: 364-366 (1988) [photocopy containing original notes]	1988
11	49	Sperling, K. and E.K. Lüdtke. "Arrangement of Prematurely Condensed Chromosomes in Cultured Cells and Lymphocytes of the Indian Muntjac," Chromosoma 83: 541-553 (1981) [photocopy	1981

		containing original notes]	
11	50	Sweasy, Joann B., Evelyn M. Witkin, Navin Sinha, and Vivien Roegner-Maniscalco. "RecA Protein of Escherichia coli Has a Third Essential Role in SOS Mutator Activity," <i>Journal of Bacteriology</i> 172: 6, 3030-3036 (1990) [reprint containing original notes]	1990
11	51	Swergold, Gary D. "Identification, Characterization, and Cell Specificity of a Human LINE-1 Promotor," <i>Molecular and Cellular Biology</i> 10: 12, 6718-6729 (1990) [offprint containing original notes]	1990
11	52	Tanksley, Steven D., Robert Bernatzky, Nora L. Lapitan, and James P. Prince. "Conservation of a gene repertoire but not gene order in pepper and tomato," <i>Proc. Natl. Acad. Sci. USA</i> 85: 6419-6423 (1988) [offprint containing original notes]	1988
11	53	Ueda, Takayuki, Shinkichi Irie, and Yoshihiro Kato. "Longitudinal differentiation of metaphase chromosomes of Indian muntjac as studied by restriction enzyme digestion, in situ hybridization with cloned DNA probes and distamycin A plus DAPI fluorescence staining," <i>Chromosoma</i> 95: 251-257 (1987) [photocopy containing original notes]	1987
11	54	Vale, Ronald D. and Lawrence S.B. Goldstein. "One Motor, Many Tails: an expanding repertoire of force-generating enzymes," <i>Cell</i> 60: 883-885 (1990) [photocopy containing original notes]	1990
11	55	Vankan, Pierre and Witold Filipowicz. "Structure of U2 snRNA genes of Arabidopsis thaliana and their expression in electroporated plant protoplasts," <i>The EMBO Journal</i> 7: 3, 791-799 (1988) [photocopy containing original notes]	1988
11	56	Van Valen, L. and D. Strong. "The Frequency of X-Ray-Induced Chromosome Breakage in the Sibling Species <i>Drosophila melanogaster</i> and <i>Drosophila simulans</i> ," <i>The American Naturalist</i> 112: 456-459 (1978) [offprint containing original notes]	1978
11	57	Varshavsky, Alexander. "Naming a Targeting Signal," <i>Cell</i> 64: 13-15 (1991) [offprint inscribed by author]	1991
11	58	Viotti, A., E. Privitera, E. Sala, and N. Pogna. "Distribution and clustering of two highly repeated sequences in the A and B chromosomes of maize," <i>Theor Appl Genet</i> 70: 234-239 (1985) [photocopy containing original notes]	1985
11	59	Vogt, Peter and Wolfgang Hennig. "Molecular structure of the lamp brush loops nooses of the Y chromosome of <i>Drosophila hydei</i> : I. The Y chromosome-specific repetitive DNA sequence family ay1 is dispersed in the loop DNA," <i>Chromosoma</i> 94: 449-458 (1986) [photocopy containing original notes]	1986

		Vogt, Peter and Wolfgang Hennig. "Molecular structure of the lamp brush loops nooses of the Y chromosome of <i>Drosophila hydei</i> : II. DNA sequences with homologies to multiple genomic locations are major constituents of the loop," <i>Chromosoma</i> 94: 459-467 (1986) [photocopy containing original notes]	
11	60	Whitt, Gregory S., William F. Childers, and Paula L. Cho. "Allelic Expression at Enzyme Loci in an Intertribal Hybrid Sunfish," <i>Journal of Heredity</i> 64: 2, 55-61 (1973) [photocopy containing original notes]	1973
11	61	Wilby, A.S. and J.S. Parker. "Continuous variation in Y-chromosome structure of <i>Rumex acetosa</i> ," <i>Heredity</i> 57: 247-254 (1986) [photocopy containing original notes]	1986
11	62	Wilkes, Garrison. "Maize: domestication, radical evolution, and spread," <i>Foraging and Farming: the evolution of plant exploitation</i> 442-455 [reprint containing original notes]	
11	63	Williamson, David L. and Donald F. Poulson. "Sex Ratio Organisms (Spiroplasmas) of <i>Drosophila</i> ," <i>The Microplasmas Vol. 3</i> p.175-208 (1979) [photocopy inscribed by Poulson]	1979
11	64	Wright, David A. and Stephen Subtelny. "Effects of Haploidy and Hybridization on the Activities of Four Dehydrogenases in Frog Embryos," <i>Developmental Biology</i> 32: 297-308 (1973) [photocopy containing original notes]	1973
11	65	Wurster, Doris and N.B. Atkin. "Muntjac Chromosomes: a new karyotype for <i>Muntiacus muntjak</i> ," <i>Specialia</i> 1972, 972-973 [photocopy containing original notes] Wurster, Doris H. and Kurt Benirschke. "Indian Muntjac, <i>Muntiacus muntjak</i> : a deer with a low diploid chromosome number," <i>Science</i> 163: 1364-1366 (1970) [photocopy containing original notes]	1970-72
11	66	Wu, Zheng'an, Christine Murphy, Harlod G. Callan, and Joseph G. Gall. "Small Nuclear Ribonucleoproteins and Heterogeneous Nuclear Ribonucleoproteins in the Amphibian Germinal Vesicle: loops, spheres, and snurposomes," <i>Journal of Cell Biology</i> 113: 3, 465-483 (1991) [offprint containing original notes]	1991
11	67	Yamamoto, Akihiko H., Donald J. Komma, Christopher D. Shaffer, Vincenzo Pirrotta, and Sharyn A. Endow. "The claret locus <i>Drosophila</i> encodes products required for eye color and for meiotic chromosome segregation," <i>The EMBO Journal</i> 8: 12, 3543-3552 (1989) [offprint containing original notes]	1989
11	68	Yao, Meng-Chao, Judy Choi, Shozo Yokoyama, Charles F. Austerberry, and Ching-Ho Yao. "DNA Elimination in <i>Tetrahymena</i> : a developmental process involving extensive breakage and rejoining of DNA at defined sites," <i>Cell</i> 36: 433-440	1981-84

		(1984) [photocopy containing original notes] Yao, Meng-Chao, Elizabeth Blackburn, and Joseph Gall. "Tandemly Repeated C-C-C-C-C-A-A Hexanucleotide of Tetrahymena rDNA Is Present Elsewhere in the Genome and May Be Related to the Alteration of the Somatic Genome," The Journal of Cell Biology 90: 515-520 (1981) [photocopy containing original notes]	
11	69	Yoder, John I., Joe Palys, Kevin Alpert, and Michael Lassner. "Ac transposition in transgenic tomato plants," Mol Gen Genet 213: 291-296 (1988) [photocopy containing original notes]	1988
11	70	Zachar, Zuzana, Tze-Bin Chou, and Paul M. Bingham. "Evidence that a regulatory gene auto regulates splicing of its transcript," The EMBO Journal 6: 13, 4105-4111 (1987) [photocopy containing original notes]	1987
12	1	Brookhaven National Laboratory. Genetic Interaction and Gene Transfer. Brookhaven Symposia in Biology Number 29, 1977. [contains McClintock signature and notes]	1977
12	2	Bukhari, A.I., J.A. Shapiro, S.L. Adhya eds. DNA Insertion Elements, Plasmids, and Episomes. Cold Spring Harbor Laboratory, 1977. [contains McClintock signature]	1977
12	3	Halstead, Thora W. ed. 1986-87 NASA Space/Gravitational Biology Accomplishments. NASA Technical Memorandum 89951, 1987 [contains original notes]	1987
12	4	Watson, James D. The Double Helix: a personal account of the discovery of the structure of DNA. (New York: Atheneum, 1968) [inscribed from Watson to McClintock]	1968

Series 6: Photographs 1907-1992 (1.5 LF) (2.5 Boxes)

24 Subseries, Chronological within subseries

Box	Folder	Subseries	Description	Date
13	1	Family	Sara McClintock holding son, Malcolm (Tom) with daughter, Barbara, and uncle – CT,	Ca. 1907
13	1	Family	Sara McClintock, Tom Rider, Barbara, Mignon, Mar. Marjorie,	Ca. 1918
13	2	Youth	Barbara McClintock, 1907	1907
13	3	Cornell	Cornell graduation portrait, 1923	1923
13	3	Cornell	Barbara McClintock – Rutland Place, Brooklyn, c. 1920s	Ca. 1920s
13	3	Cornell	Barbara McClintock, Gemma Jackson – Cornell, c.1920s	Cs. 1920s
13	3	Cornell	Barbara McClintock – Cornell, 1923	1923

13	3	Cornell	Cornell Cytogeneticists, 1929	1929
13	3	Cornell	Photos (some labeled) from envelope – Ithaca, 1920s-early 30s. Photos of groups of people, portraits, landscapes, and a dog	1920-1930
13	4	Nobel Prize	Barbara McClintock, Nobel ceremony, Dec. 1983	1983
13	4	Nobel Prize	Barbara McClintock being awarded Nobel Prize by King Gustaf, Dec. 1983	1983
13	4	Nobel Prize	King Gustaf of Sweden escorts Barbara McClintock to Nobel Dinner Reception, 1983	1983
13	4	Nobel Prize	1983 Nobel Prize Laureates	1983
13	5	Nobel Press Conference, CSHL	Joe Sambrock, Barbara McClintock, Terri Grodzicker, CSHL Nobel Press Conf., 1983	1983
13	5	Nobel Press Conference, CSHL	Barbara McClintock, Bush Lect. Hall, CSHL, Oct. 1983	1983
13	5	Nobel Press Conference, CSHL	Barbara McClintock, Press Conference, CSHL, Oct. 1983	1983
13	5	Nobel Press Conference, CSHL	Barbara McClintock, Press Conference and reception, CSHL, Oct. 1983 42 Photos	1983
13	6	Awards	Women's Hall of Fame, 1986	1986
13	6	Awards	Walter Gilbert, Barbara McClintock, Harvard Honorary Degree	1988
13	6	Awards	Barbara McClintock with 6 other people in unlabeled photo	1988
13	7	Formal Portraits	Barbara McClintock, 1989	1983
13	7	Formal Portraits	Barbara McClintock, 1983 [2]	1983
13	7	Formal Portraits	Barbara McClintock, 1983 [3]	1983
13	7	Formal Portraits	Barbara McClintock, 1983 [4]	1983
13	7	Formal Portraits	Barbara McClintock, 1983 [5]	1983
13	7	Formal Portraits	Barbara McClintock, 1983 [6] [This series includes negatives and contact sheet]	1983
13	7	Formal Portraits	Barbara McClintock, 1983	1989
13	8	Lab Portraits	Barbara McClintock, 1947	1947
13	8	Lab Portraits	Barbara McClintock, [2]	1963
13	8	Lab Portraits	Barbara McClintock, 1963	1963
13	8	Lab Portraits	Barbara McClintock, 1963 [2]	1963
13	8	Lab Portraits	Barbara McClintock, 1963 [3]	1963
13	8	Lab Portraits	Barbara McClintock,	1963
13	8	Lab Portraits	Barbara McClintock, 7/6/71	1971
13	8	Lab Portraits	Barbara McClintock in laboratory	1971
13	8	Lab Portraits	Barbara McClintock in laboratory	1971

13	8	Lab Portraits	Barbara McClintock in laboratory	1971
13	9	CSHL	Unlabeled image printed off computer of Barbara McClintock	Ca. 1940s
13	9	CSHL	Barbara McClintock, 1941	1941
13	9	CSHL	Dr. Glass and Barbara McClintock,	1941
13	9	CSHL	Barbara McClintock, 1953	1953
13	9	CSHL	Genemary Falvey, Barbara McClintock , Laura Hyman, and Susan Cooper, 1988	1988
13	9	CSHL	Barbara McClintock, 1991	1991
13	9	CSHL	Barbara McClintock , Winter 91/92	1992
13	9	CSHL	Barbara McClintock, Winter 91/92 [2]	1992
13	9	CSHL	David Helfman with Barbara McClintock	Ca. 1992
13	9	CSHL	Barbara McClintock with Daniel Cohen, 1990	1990
13	9	CSHL	Barbara McClintock and Main Building,	ND
13	9	CSHL	Envelope "Cold Spring Harbor" containing 6 photos (including 1 duplicate) of Barbara McClintock	ND
13	9	CSHL	Envelope "Cold Spring Harbor Winter 1947" containing 6 photos of the laboratory with snow in the winter	1947
13	10	CSHSQB	L.C. Dunn and Barbara McClintock, 1942	1942
13	10	CSHSQB	J. Monod and Barbara McClintock, 1947	1947
13	10	CSHSQB	T. Sonneborn and Barbara McClintock, 1948	1948
13	10	CSHSQB	Barbara McClintock, 1951	1951
13	10	CSHSQB	Barbara McClintock and H. Creighton, 1956	1956
13	10	CSHSQB	Barbara McClintock and Ira Herskowitz, 1980	1980
13	10	CSHSQB	S. Weissman and Barbara McClintock, 1982	1982
13	10	CSHSQB	Amar Klar and Barbara McClintock, 1984	1984
13	10	CSHSQB	Barbara McClintock with man, 1984	1984
13	10	CSHSQB	Barbara McClintock, 1947	1947
13	11	CSHL Mtgs	Barbara McClintock,	
13	11	CSHL Mtgs	Barbara McClintock, 1987	1987
13	11	CSHL Mtgs	Barbara McClintock, July 1989	1989
13	11	CSHL Mtgs	Barbara McClintock, July 1989	1989
13	12	CSHL -Courses	Barbara McClintock with Norman Davidson, Charles Lairiz, and Mary Lou Pardue outdoors at Mol. Cytogenetics course, c.1970	Ca. 1970
13	12	CSHL -Courses	Barbara McClintock teaching plant course, 1981	1981
13	12	CSHL -Courses	Barbara McClintock teaching plant course, 1981-2	1981
13	12	CSHL Courses	Barbara McClintock teaching plant course, 1981-3	1981
13	12	CSHL Courses	Barbara McClintock teaching plant course,	1981

			1981-4	
13	12	CSHL Courses	Barbara McClintock teaching plant course, 1981-5	1981
13	12	CSHL Courses	Barbara McClintock teaching plant course, 1981-6	1981
13	12	CSHL Courses	Barbara McClintock teaching plant course, 1981-7	1981
13	13	Mtgs. Not CSHL	Barbara McClintock with 19 others at meeting,	
13	14	CSHL-LIBA	LIBA, 1987	1987
13	14	CSHL-LIBA	LIBA, 1987 [2]	1989
13	14	CSHL-LIBA	Barbara McClintock and Stephen Jay Gould at Dorcas Cummings Lecture 1980	1980
13	15	CSHL-Special Events	Barbara McClintock, S. Cooper TV interview at centennial celebration, 1990	1990
13	15	CSHL-Special Events	Barbara McClintock, S. Cooper TV interview at centennial celebration, 1990 [2]	1990
13	15	CSHL-Special Events	Barbara McClintock, S. Cooper TV interview at centennial celebration, 1990 [3]	1990
13	15	CSHL-Special Events	Barbara McClintock, S. Cooper TV interview at centennial celebration, 1990 [4]	1990
13	15	CSHL-Special Events	Barbara McClintock and Liz Watson at centennial celebration, 1990	1990
13	15	CSHL-Special Events	JDW, Barbara McClintock, A. Beckman, and Al Hershey, 1991 [photocopy, original in JDW collection]	1991
13	15	CSHL-Special Events	Event? 1988	1988
13	15	CSHL-Special Events	Dave Micklos and Barbara McClintock, Event? 1988	1988
13	15	CSHL-Special Events	Smithsonian Exhibit about Barbara McClintock – Washington, DC 1989	1989
13	15	CSHL-Special Events	Evelyn Witkin Dinner, 1991	1991
13	15	CSHL-Special Events	Rich Roberts Farewell party, 1992	1992
14	16	McClintock Laboratory Dedication	Barbara McClintock, Bill Udry 6/1/73	1973
14	16	McClintock Laboratory Dedication	Barbara McClintock 6/1/73	1973
14	16	McClintock Laboratory Dedication	Barbara McClintock 6/1/73	1973
14	16	McClintock Laboratory Dedication	Barbara McClintock 6/1/73	1973

		Dedication		
14	16	McClintock Laboratory Dedication	McClintock Dedication 6/1/73	1973
14	16	McClintock Laboratory Dedication	Barbara McClintock and Harry Lewis 6/1/73	1973
14	17	CSHL-Uplands Farmn	Steve Dellaporta, Barbara McClintock; Uplands Farm, 1983	1983
14	18	Travel	Barbara McClintock with field hands; Chapingo, Mexico 1959 [includes color, B&W, and negative	1959
14	19	CSHL-Laboratory	Photos [color and B&W], slides, and contact sheets of Barbara McClintock's laboratory at Cold Spring Harbor, 1993	1993
14	20	Taylor Cottage	Color photos of Taylor Cottage, 1992	1992
14	21	Artwork	Color prints, B&W print, and negative of Barbara McClintock portrait	1993
14	22	Maize	Photos and negatives of corn [18 photos]	Ca. 1980s
14	23	90 th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photo by T. Broker]	1992
14	23	90 th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photo by Bob Cooper]	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by Susan Cooper]-5	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by H. Creighton]-16	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by Gerry Fink]10	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by J. Pesek]	1992
14	23	90th Birthday	: Barbara McClintock, 90th birthday at Airlie, 1992 [photos by Anna Marie Skalka]	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by E. Watson] [includes negatives]	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by E. Watson] [includes negatives]	1992
14	23	90th Birthday	Barbara McClintock, 90th birthday at Airlie, 1992 [photos by E. Watson] [includes negatives]	1992
15	24	Woods Hole	California, 1931. [67 photos plus envelope]	1931
15	24	Woods Hole	Panama, 1923. [22 photos plus envelope]	1923
15	24	Woods Hole	Cornell, Freiburg University Botanical Institute, Guggenheim Fellowship [9 photos plus envelope]	1925
15	24	Woods Hole	Woods Hole, 1927, 1-20 [20 photos with negatives]	1927

15	24	Woods Hole	Woods Hole, 1927, 21-32 [12 photos with negatives, plus envelopes]	1927
----	----	------------	--	------

Series 7: Audio Tapes 2 inches 1974-1990 chronological

Box	Description	
15	Audio cassette "Mother of DNA" by A. Silberman	1974
15	Audio cassette "McClintock 74"	1974
15	Audio cassette Tape I "Dr. Barbara McClintock Interview w. Dr. Lydia Bronte for the Long Careers Study Mon. Jan. 8, 1990 Copy for Susan Cooper Office of Public Affairs"	1990
15	Audio cassette "Tape II Barbara McClintock Interview by Lydia Bronte" "for Long Career Study Monday Jan. 8, 1990"	1990

Series 8- Clippings 1947-1999 (1. LF) Chronological

Box	Folder	Title	Pub.	Date
16	1947-73	Carnegie Work is Given Award	Huntington Ties and Suffolk Bulletin	4/24/47
16	1947-73	Scientist Honored, LI Woman Gets Medal	The Long Island Press	Ca. 1970
16	1947-73	McClintock Building Dedicated at SHL	Carnegie Institution of Washington Newsletter, Series 4:2	July 1973
16	1947-73	Nobel Laureates Dedicate McClintock Laboratory	No Citation	Ca. 1973
16	1947-73	Barbara McClintock Receives Award	The Long Islander	12/7/78
16	1981-82	Foundation Picks Geneticist as its First Fellow Laureate	The New York Times	11/18/81
16	1981-82	Award-Winning Scientist on LI Prizes Privacy	The New York Times	11/18/81
16	1981-82	The Kernel of Genetics	Newsweek	11/30/81
16	1981-82	Jumping Genes	Time	11/30/81
16	1981-82	"Mad" Scientist Gets Her Due	New York Times, Sunday Ed.	11/22/81
16	1981-82	Lasker Awards Go to Geneticist and a Lab Head	New York Times	11/19/81
16	1981-82	Another Award for Researcher	Newsday	11/20/81
16	1981-82	LI Geneticist Wins Unique Award	Newsday	11/18/81

16	1981-82	Jumping Genes: Honors to the Corn Lady	Time	Nov 30 1981
16	1981-82	\$ 300,000 and No Strings	Newsday	7/14/82
16	1981-82	New Award for Geneticist	Newsday	10/4/82
16	1981-82	A Scientist, but a Woman too	Newsday	9/4/82
16	1981-82	The Goodness from Maize	Discover	1/1/82
16	1983- Nobel Prize	Honoring a Modern Mendel	Time	October 24, 1983
16	1983 – Nobel Prize	Nobel Prize to Barbra McClintock Elates Plant Breeders	Diversity Issue 5	Nov/Dec. 1983
16		Nobel Prize to Barbara MClintock	Nature	October 1983
16	1983 – Nobel Prize	Women’s Choice: Sci-Tech, The Maverick	Working Woman	October 1983
16	1883 – Nobel Prize	A Brilliant Loner in Love with Genetics	New York Times	10/11/83
16	1983 – Nobel Prize	LI Geneticist Wins Nobel for Medicine	Newsday	10/11/93
16	1983 _ Nobel Prize	A Secular Monastery for Pioneers of Science	Newsday	10/11/83
16	1983 – Nobel Prize	Ignored Female Scientist Wins Nobel Prize	Washington Post	10/11/83
16	1983 – Nobel Prize	Nobel Prize Vindicates N.Y. Botanist	USA Today	10/11/83
16	1983 – Nobel Prize	Long Island Biologist Wins Nobel in Mdicine	New York Times	10/11/83
16	1983 – Nobel Prize	Decades Later, Persistence Pays Off in Nobel Prize	Roanoke Times	10/11/83
16	1983 – Nobel Prize	U.S. Nobel Winner Seeks Seclussions by Picking Walnuts	The Japan Times	10/12/83
16	1983- Nobel Prize	Cold Spring Harbor Scientist Wins Nobel Prize for Medicine	Long Islander	10/12/83
16	1983 – Nobel Prize	Nobel Prize to Barbara McClintock	Nature	10/11/83
16	1983 –	The Quiz	Newsday	10/16/83

	Nobel Prize			
16	1983 – Nobel Prize	Quotable	Newsday	10/18/83
16	1983 – Nobel Prize	Science Pays its Back Dues to Nobel Prize Geneticist	Cleveland Plains Dealer	10/18/83
16	1983 – Nobel Prize	Barbara McClintock Teaches Lesson	The Times Record	10/19/83
16	1983- Nobel Prize	Honoring a Modern Mendel	Time Magazine	10/24/83
16	1983 – Nobel Prize	A Naturalist of the Genome	Science	10/28/1983
16	1983 – Nobel Prize	McClintock, Others Continue Work that Earned Nobel	JAMA	11/18/83
16	1983- Nobel Prize	Nobel Prize to Barbara McClintock Elates Plant Breeders	Diversity	Nov./Dec. 1983
16	1983 – Nobel Prize	At Long Last – A Nobel for a Loner	Discover	December 1983
16	1983 – Nobel Prize	Society Sweeps Nobel	Sigma Xi Newsletter	December 1983
16	1983 – Nobel Prize	Prized Virtues	Newsday	12/11/83
16	1984-85	The Weaver and her Marvelous Fabric-A Fable	Psychology Today	January 1984
16	1984-85	Nobel Woman: For Dr. Barbara McClintock	The Witness	February 1984
16	1984-85	LI Association Honors Bishop McGann, CSH Lab	The Long Islander	2/26/84
16	1984-85	Barbara McClintock, Discoverer of “Jumping Genes,” wins Nobel	Bioscience	Feb. 1984
16	1984-85	Barbara McClintock	Current Biography	March 1984
16	1984-85	New Nobelists in Our Midst: Dr. Barbara McClintock of the CSHL	North Shore	April/May 1984
16	1984-85	Cum Laude: New York Times	The New York Times	5/5/84

16	1984-85	Her "jumping" genes spill the Secrets of Life	Modern Maturity	Aug/Sept 1984
16	1984-85	Reclusive Nobel winner shuns prize's publicity	No citation	1984
16	1984-85	President Courting Scientists	Newsday	2/13/85
16	1984-85	Winners and losers	Ladies Home Journal	May 1985
16	1984-85	Women's Hall of Fame names three inductees	No citation	10/23/85
16	1984-85	1985 Yearbook of Science and the Future	Encyclopedia Britannica Inc.	1985
16	1986-89	Women's Hall Inducts 3	Cayuga/Seneca Post Standard	3/10/86
16	1986-89	3 Women inducted in Hall of Fame	Finger Lakes Times	3/10/86
16	1986-89	72 Nobelists Urge Court to Void Creationism Law	The New York Times	8/19/86
16	1986-89	County Executive Honors Five Women	The Long Islander	3/10/88
16	1986-89	Carnegie Evening May 4, 1989	CIW Yearbook 88	1988-89
16	1986-89	Commack Senior a Winner in Westinghouse Contest	East Northport News	4/15/88
16	1986-89	Five Women Honored	Newsday	3/4/88
16	1990-95	In Memoriam: Memories of Dr. Barbara McClintock: A Gene Research Pioneer of the twentieth Century	Genetika	1993
16	1990-95	Evelyn Fox Keller' 57 Reflects on Gender and Science	Brandeis Review	Winter 1993
16	1990-95	Wonder Women	Gazette Telegraph, CO	4/20/93
16	1990-95	Nobel for a Loner	CIW Extending the Frontiers of Science	1993
16	1990-95	DNA's New Twists	Scientific American	March 1993
16	1990-95	Mavericks in the Lab	Utne Reader	Jan./Feb. 1994
16	1990-95	Jumping Genes: Barbara McClintock's Scientific Legacy	C.I.W. Perspectives in Science	1994
16	1990-95	Two Genes, No Enzyme: A Second Look at Barbara McClintock and the 1951 CSH Symposia	Genetics	August 1995
16	1992 – Obituaries	Nobel Prize Winning Geneticist dies at 90	The Missourian	9/2/92

16	1992 – Obituaries	Barbra McClintock, Leading Geneticist, Dead at 90	Reuter News Report	9/3/92
16	1992 – Obituaries	Nobel Geneticist Dies	Newsday	9/3/92
16	1992 – Obituaries	Dr. Barbara McClintock, 90, genes research pioneer, dies	New York Times	9/4/92
16	1992 – Obituaries	Prize Winning Geneticist McClintock dies at 90	Morning News, SC	9/4/92
16	1992 – Obituaries	Deaths Elsewhere: Dr. Barbara McClintock: Nobel winning geneticist	Albany Times Union	9/4/92
16	1992 – Obituaries	McClintock Dies	Corvallis Or Gazette Times	9/4/92
16	1992 – Obituaries	GU Grad, Nobelist dies at 90	The Ithaca Journal	9/4/92
16	1992 – Obituaries	Nobel Winning Geneticist Barbara McClintock dies	San Jose Mercury News	9/4/92
16	1992 – Obituaries	Pioneering geneticist dead at 90	The Times-Picayune	9/4/92
16	1992 – Obituaries	Role Model – Editorial	Newsday	9/4/92
16	1992 – Obituaries	Prize winning, jumping genes geneticist died	Philadelphia Enquirer	9/4/92
16	1992 – Obituaries	McClintock, highly influential pioneer in genetics	Los Angeles Daily News	9/4/92
16	1992 – Obituaries	Barbara McClintock, geneticist who found “jumping genes”, dies	Contra Costa Times	9/4/92
16	1992 – Obituaries	Dr. Barbara McClintock, geneticist, died	The Herald, Monterey, CA	9/4/92
16	1992 – Obituaries	Geneticist, Nobel winner McClintock dies at age 90	Courier Journal Louisville KY	9/4/92
16	1992 – Obituaries	Deaths: Barbara McClintock	Rochester Times Union	9/4/92
16	1992 – Obituaries	Nobel winning, “jumping genes,” discover dies	Burlington Free Press, VT	9/4/92
16	1992 – Obituaries	Barbara McClintock, 90, pioneer in genetics	Philadelphia Inquirer	9/4/92
16	1992 – Obituaries	Deaths: McClintock’s discoveries unlocked genetic codes	Daily Breeze, CA	9/4/92
16	1992 – Obituaries	Barbara McClintock, geneticist who found “jumping genes”, dies	Valley Times, CA	9/4/92
16	1992 – Obituaries	Nobel Scientist Dies at 90	Tuscaloosa News	9/4/92
16	1992 – Obituaries	Barbara McClintock	Columbus-Ledger-Enquirer	9/4/92
16	1992 – Obituaries	Pioneering Geneticist	White Plains, NY Reporter	9/4/92

			Dispatch	
16	1992 – Obituaries	Geneticist McClintock Dies at 90	Medina County Gazette, OH	9/4/92
16	1992 – Obituaries	Famed geneticist dead at age 90	Herald Times, IN	9/4/92
16	1992 – Obituaries	Pioneering Geneticist dies at 90	Belleville IL	9/4/92
16	1992 – Obituaries	Deaths Elsewhere: Barbara McClintock	Staten Island Advance	9/4/92
16	1992 – Obituaries	Barbara McClintock, Nobel Geneticist, Dies	Herald-Sun, NC	9/4/92
16	1992 – Obituaries	Nobel Geneticist McClintock Dies	New York Daily News	9/4/92
16	1992 – Obituaries	Pioneering Geneticist Dies at 90	Winston Salem Journal NC	9/4/92
16	1992 – Obituaries	Barbara McClintock, Nobel laureate, dies	Yakima Herald- Republic, WA	9/4/92
16	1992 – Obituaries	Geneticist McClintock dies; received Nobel Prize	State, SC	9/4/92
16	1992 – Obituaries	Barbara McClintock Nobel Prize Geneticist	Flint Journal, Mich.	9/4/92
16	1992 – Obituaries	Nobel prize winner dies	Elizabethtown Daily, KY	9/4/92
16	1992 – Obituaries	Prize-winning geneticist McClintock dies at 90	Morning News, SC	9/4/92
16	1992 – Obituaries	Nobel Winner Dead at 90	The New York Post	9/4/92
16	1992 – Obituaries	Deaths Elsewhere: Dr. Barbara McClintock Nobel winning geneticist	Times Union, Albany NY	9/4/92
16	1992 – Obituaries	McClintock dies	Gazette-Times	9/4/92
16	1992 – Obituaries	Noted Scientist Dies at 90	Tuscaloosa News	9/4/92
16	1992 – Obituaries	Barbara McClintock	Columbus Ledger-Enquirer	9/4/92
16	1992 – Obituaries	Dr. Barbara McClintock	St. Petersburg Times, FL	9/4/92
16	1992 – Obituaries	Dr. Barbara McClintock	St. Petersburg Times, FL	9/4/92
16	1992 – Obituaries	Barbara McClintock	The Times – London	9/5/92
16	1992 – Obituaries	Barbara McClintock	Sarasota Herald Tribune	9/5/92
16	1992 – Obituaries	Barbara McClintock	The Times – London	9/5/92
16	1992 –	Passings: Barbara McClintock	Gazette	9/6/92

	Obituaries		Telegraph CO	
16	1992 – Obituaries	Geneticist McClintock dies	Bay City Times, MI	9/6/92
16	1992 – Obituaries	Barbara McClintock, 90, won Nobel Prize	Daily Herald, IL	9/6/92
16	1992 – Obituaries	Barbara McClintock, Nobel Prize Winning Geneticist	Telegraph, Alton IL	9/6/92
16	1992 – Obituaries	Barbara McClintock, Nobel Prize Winning Geneticist	Telegraph, Alton IL	9/6/92
16	1992 Obituaries	Peerless Pioneer – Editorial	Newsday	9/7/92
16	1992 – Obituaries	Peerless Pioneer – Editorial	Newsday	9/7/92
16	1992 – Obituaries	Dr. McClintock, Geneticist	Vindicator, OH	9/8/92
16	1992 – Obituaries	She was so far ahead of her time, they called her mystic	Detroit Free Press	9/8/92
16	1992 – Obituaries	Dr. McClintock, Geneticist	Vindicator, OH	9/8/92
16	1992 – Obituaries	She was so far ahead of her time, they called her mystic	Detroit Free Press	9/8/92
16	1992 – Obituaries	Barbara McClintock	Newtown Bee, CT	9/11/92
16	1992 – Obituaries	Barbara McClintock, Nobel Laureate and Geneticist Dies at Age 90	Oyster Bay Guardian	9/11/92
16	1992 – Obituaries	Random Samples: Barbara McClintock dies at 90	Science 257	9/11/92
16	1992 – Obituaries	Barbara McClintock	Newtown Bee, CT	9/11/92
16	1992 – Obituaries	Barbara McClintock, Nobel Laureate and Geneticist Dies at Age 90	Oyster Bay Guardian	9/11/92
16	1992 – Obituaries	Barbara McClintock Dies at 90	Science	9/11/92
16	1992 – Obituaries	Nobel Geneticist, Barbara McClintock	Daily Herald, IL	9/13/92
16	1992 – Obituaries	Research Pioneer Dies	Meridian Star, MS	9/13/92
16	1992 – Obituaries	Nobel Geneticist, Barbara McClintock	Daily Herald, IL	9/13/92
16	1992 – Obituaries	Research Pioneer Dies	Meridian Star, MS	9/13/92
16	1992 – Obituaries	Milestones: Barbara McClintock	Time	9/14/92
16	1992 – Obituaries	Transition: Died Geneticist, Barbara McClintock	Newsweek	9/14/92
16	1992 –	People Barbara McClintock	US News and	9/14/92

	Obituaries		World Report	
16	1992 – Obituaries	Transition: Died: Geneticist Barbara McClintock	Newsweek	9/14/92
16	1992 – Obituaries	Transition: Died: Geneticist Barbara McClintock	Newsweek	9/14/92
16	1992 – Obituaries	Obituaries: Barbara McClintock	The Scientist	9/28/92
16	1992 – Obituaries	CSH Nobelist Barbara McClintock Dies at 90	The Long Islander	11/10/92
16	1992 – Obituaries	Nobel Winner Remembered	Newsday	11/18/92
16	1992 – Obituaries	Famed geneticist McClintock mourned	Saginaw News	11/18/92
16	1992 – Obituaries	Barbara McClintock – a personal view	Trends in Genetics	December 1992
16	1992 – Obituaries	Barbara McClintock	Daily Telegraph, London	1992
16	1992 – Obituaries	Obituaries: Barbara McClintock	The Independent	1992
16	1992 – Obituaries	Barbara McClintock	Daily Telegraph, London	1992
16	1996-99	Exhibit Honors McClintock	Hunting News	10/17/96
16	1996-99	Two Women Geneticist	The American Scholar	Autumn 1996
16	1996-99	Resistance to CSHL	LIBNews	10/21/96
16	1996-99	Nobel Prize Women in Science	AWS 25 th Anniversary Issue 25:3	1996
16	1996-99	It's a Woman	Hatfieldburg American	3/16/97
16	1996-99	Seeing a World in a Grain of Sand: Barbara McClintock's Vision of the Cell	Helix	1997
16	1996-99	Long Island Women Who Make a Difference	LIBNews	3/16/98
16	1996-99	Diligence + Persistence = Nobel for Medicine	Newsday	10/14/98
16	1996-99	Previous(Nobel) Wins for LI	Newsday	3/13/98
16	1996-99	A Lifetime of Observing Corn	Progressive Farmer	Nov. 1999
16	1996-99	Three Women scientists and their role in the history of genetics	Australian Science Teachers Journal	1999
16	1996-99	"The Real Point of Control: The Reception of Barbara McClintock's Controlling Elements	Journal of the History of Biology	1999

16	1996-99	Seeing Patterns: Models, Visual Evidence and Pictorial Communication in the Works of Barbara McClintock	Journal of the History of Biology	1999
----	---------	---	-----------------------------------	------

Series 9: Artifacts 1983-1992, (1.5 LF)

Box	Description	Date
17	T-Shirt with Maize Drawing	1983
17	Grouch Marx Glasses	1983
17	Medals from "The University of the State of New York Board of Regents"	1883
17	Certificate and plaque for the Long Island Technology Hall of Fame	2004