

Lloyd Brothers Pharmacists, Inc., 1870-1938
Collection No. 6



Abstract

The collection consists of the records of the firm from 1870 to 1938. Included are account ledgers, 1871-1876, the formula books for the specific medicines, lab books and correspondence. The bulk of the materials consist of the Dose Books, Price Lists, and publications of the company. The collection also contains specimen types of most of the products manufactured by the Lloyd Brothers.

Historical Sketch

The firm of Lloyd Brothers, Pharmacists Inc., began in 1845 when William S. Merrell opened a drug store in the corner room of a building located at Court and Plum Streets. In 1852, the name of the pharmacy was changed to William S. Merrell & Co. Another change came in 1861, with the addition of T.C. Thorp. In 1862, Wm. S. Merrell's part was purchased by H.M. Merrell, and the name was changed to H.M. Merrell & Co. Abner Thorp was added as a partner in 1869. In 1877, John Uri Lloyd bought the share of T.C. Thorp, and the name of the firm became Merrell, Thorp & Lloyd. At this point, the pharmacy began to concentrate on the manufacturing of drugs and less on retailing. In 1881, Nelson Ashley Lloyd, John Uri's younger brother, replaced H.M. Merrell, and the company's name was again changed, to Thorp & Lloyd Brothers. The final major name change occurred in 1886, when the youngest Lloyd brother, Curtis Gates Lloyd, joined the firm replacing Abner Thorp, and Lloyd Brothers was born. The name and co-partnership remained until 1924, when the company was incorporated as Lloyd Brothers, Pharmacists Inc.

The growth of the company can be directly linked to the decision by John Uri Lloyd to ally himself with the Eclectic physicians, and his agreement with doctors John King and John Milton Scudder to undertake the production of the medicinals that would comprise an American materia medica. In this respect he was extremely effective, and by the 1880's the Lloyd Brothers drugs, under the name Specific Medicines [licensed from John M. Scudder] were leaders in the field.

By the 1900's, the firm had cornered the "ethical drug" market, and was not only the primary supplier of drugs to Eclectic physicians, but was a major supplier of drugs to the regular (or

Allopathic) and Homeopathic physicians. The goal of the company as stated by John Uri Lloyd was to produce botanical drugs of standard quality and strength, using the most precise and exacting standards of manufacture. The growth of the company, however, was primarily due to the brilliant chemical and pharmaceutical research of John Uri Lloyd. He not only developed new medicinals, but invented the apparatus necessary for their manufacture. As a result the firm led in the manufacture of botanicals in general, and had exclusive patent on many new drugs. The cold still, an absolute necessity in current pharmaceutical research and development, was patented by John Uri Lloyd, and its use by Lloyd Brothers allowed the company a huge advantage over its competition.

The company thrived until John Uri Lloyd's death in 1936. The deaths of Nelson Ashley in 1925 and Curtis Gates in 1926 had certainly been a loss to the company, but it was from John Uri that the company had always taken its direction. With his death in 1936, his will called for the sale of the firm within five years. Although contested by John Thomas Lloyd [J.U.L.'s son] and Thomas Rouse, an executor, Lloyd Brothers, Pharmacists Inc. was purchased by S.B. Pennick in 1938. In 1948, a local management consortium purchased Lloyd Brothers stock. The group was headed by Robert H. Woodward, later a vice-president of Wm. S. Merrell & Co., and John Dietrich, a treasurer of Hoechst Pharmaceuticals. In 1958, new financial interests, headed by Richard Lockton, acquired control of the firm.

The company was then sold in 1960 to Intercontinental Chemical Corporation, a holding company for Farbwerke Hoechst, the German chemical giant. In 1967 the name of the company was changed from Lloyd Brothers, Pharmacists Inc. to Hoechst Pharmaceuticals, Inc. and in 1968 to become a division of American Hoechst Corporation. In 1969, the parent company consolidated its divisions in New Jersey, and the last link to the Cincinnati area was broken.

Scope and Content

The collection documents the growth of the company through 1936, and is especially helpful in regard to the products manufactured by the firm. Extensive brochures on individual preparations are included, and the research and development of new preparations are reflected in the publications as well as in the lab books. The lab books are complimented by more extensive research notes and lab books that are in the John Uri Lloyd papers, 1849-1936.

Container List

Box	Folder	Description
		- <u>Series I. Account Ledgers</u>
1	Vol. 1	- Account ledger, 1876
	Vol. 2	- Day book, 1876
2	Vol. 3	- Account ledger, 1876
	Vol. 4	- John Uri Lloyd accounts, 1871-75

		-	<u>Series II. Formulas</u>
	Vol. 5	-	A-L
	Vol. 6	-	M-Z
		-	<u>Series III. History</u>
3	1	-	"A Modern Drug House" by John Fern, ca. 1900 Ms.
	2	-	"The House of Lloyd Brothers, 1845-1908" Satisfaction series #4, Tms.; same as printed brochure "Lloyd Brothers, 1845-1936" (brochure) "Today and Tomorrow" 1939 "A Confidence We Would Keep" 1937 "A Visit to Lloyd Brothers' Laboratory" by F.L. Wilmeth ca. 1926 "Intercontinental Chemical Corporation" [1961] "John Uri Lloyd--Pharmaceutical Pioneer" TMs.
		-	<u>Series IV. Correspondence</u>
3	3	-	1876, 1884-86
	4	-	Webster, E.M., 1903
	4-a1 - 4a6	-	raw drug purchase inquiries and responses 1903
	5	-	1893, 1895, 1903-04, 1915
	6	-	1913, 1922, 1926, 1934, 1940
		-	<u>Series V. Lab Books</u>
	7	-	1876
	8	-	ca. 1900
		-	<u>Series VI. Specific Medicines: Dose Books</u> <u>Dose Books</u>
3	9	-	1888, 3rd ed., ca. 1890
	10	-	5th ed., ca. 1895
4	11	-	1907 [personal copies of J.U. & N.A. Lloyd]
	12	-	1907

	13	-	1909
	14	-	1912
			1914-15
	15	-	1915
			1917
	16	-	1918
	17	-	1919
	18	-	1921
	19	-	1927
	20	-	1930
	21	-	1932
	22	-	[n.d.] ca. 1935
		-	<u>Series VII. Specific Medicines: Price Lists</u>
5	23	-	Chemical apparatus for sale by John Uri Lloyd with O.F. Gordon, 1870
	24	-	Thorp & Lloyd Bros., 1885
	25	-	Thorp & Lloyd Bros., n.d. [188-]; Thorp & Lloyd Bros., Parts 4th & 5 th , n.d. [188-]
		-	Lloyd Brothers
	26	-	Fluid extracts, 1891; Pharmaceutical preparations, 1892
	27	-	1897, 1899, 1900
	28	-	1901, 1903
	29	-	1904, 1905, 1906
	29a	-	1907; 1908; 1909;
	29b	-	1911-12
	29c	-	1914-15; 1917; revised, May 5, 1917; revised, June 1, 1917; revised, October 1, 1917
	29d	-	August 12, 1918; July, 1919; January 1, 1918; January, 1920; 1920; 1921; September, 1921
	29e	-	#47; #51-#54; 1956; [n.d.]
	29f	-	"Companion to the Prices Current of Lloyd Brothers" 1925
	29g	-	Price Lists of Corks; Physicians' Leather Goods, 1914
	Vol. 11	-	<u>Price List of Patent Medicines and Proprietary Articles, 1896</u>

		-	<u>Series VIII. Specific Medicines: Labels</u>
5a	30	-	Acid Carbohc to Caulophyllum
	31	-	Ceanothus to Guarana
	32	-	Hamamelis to Nux Vomica
	33	-	Oenanthe to Spikenard
	34	-	Spongia to Yerba Santa
		-	<u>Series IX. Specific Medicines, Individual Drugs</u>
6	35	-	Aconite
	36	-	Apis, Elixir of
	37	-	Asepsin
	38,90	-	Belladonna
	39	-	Benekol
	40	-	Cactus Grandiflorus
	41	-	Chionanthus Virginica
	42	-	Citcelce
	43	-	Citrosed
	44	-	Coca (Erythroxyton Coca)
	45	-	Collinsonia Canadensis
	46	-	Costilin, Syrup of
	47	-	Crataegus
	48	-	Digitalis
	49	-	Dioscorea
	50	-	Echafolta
	51	-	Echinacea
	44	-	Erythroxyton Coca (Coca)
	52	-	Ergot
	53	-	Eubeloyd
	54	-	Gelbia
	55	-	Gelsemium
	56	-	Glyconda
	57	-	Howe's Black Haw Howe's Juniper Pomade Howe's Acid Solution of Iron
	58	-	Hydrastis
	59	-	Hyper Viscra
	90	-	Hyoscyamus (Solanaceous Galenicals)
	60	-	Inula Helenium
	85	-	Jaborandi (Philocarpus)
	75	-	Lloyd's Iron
	76	-	Lloyd's Styptic
	77	-	Lobelia, Subculoyd
	78	-	Macrotys

- 79 - Mullein Oil, Lloyd
- 80 - Medicago Sativa
- 81 - Nux-Fer-Gen
- 82 - Nux Vomica
- 83 - Oenanthe Crocata
- 84 - Opium
- 85 - Philocarpus (Jaborandi)
- 86 - Piscidia Erythrina
- 87 - Rhus Tox
- 88 - Sanguinaria
- 89 - Scutellaria
- 90 - Solanaceous Galenicals: [Belladonna, Hyoscyamus, Stramonium]
- 91 - Stillinga-Loyd
- 90 - Stramonium (Solanaceous Galenicals)
- 92 - Thuja

- Libradol
- 7 61 - Information sent to doctors & pharmacists
- 62 - Form letters to accompany samples
- 63 - Research & marketing reports and letters written, 1902
- 64 - Research & marketing reports and letters written; addresses, 1903
- 65 - Research questionnaires sent to physicians and replies
- 66-67 - Letters from physicians
- 68 - "Suggestions Concerning Libradol" [questionnaire]
- 69 - List of mailings
- 70-73 - Pamphlets issued by Lloyd Bros. on Libradol
- 74 - Libradol advertising blotters

- 8 93 - Tri-Hep-Chol
- 94 - Veratrum
- 95-96 - Pamphlets covering multiple Lloyd medications

- Series X. Remedies
- General

- 97 - "Fall & Winter Pharmaceuticals"
- 98 - "A Glossary of Indicated Remedies, Disease Names & Definitions"

	99	-	"Favorite Prescriptions" "Favorite Remedies"
	100	-	"Five Excellent Remedies" "A Few Favorite Remedies" by J.W. Fyfe "Four Excellent Remedies"
	101	-	"Lloyds Seasonable Pharmaceuticals" "Memo for the Busy M.D." "Standard Pharmaceutical Preparations" "Some Standard Remedies"
		-	Summer
	102	-	"Summer Diseases" "Important Remedies" Summer, 1922 "Important Remedies" Summer, 1923 "Diseases Prevalent in Summer" 1924
	103	-	"Useful Remedies..." 1928 "A Choice Collection of American [summer] Remedies" 1917 "A Choice Collection of American [summer] Remedies" 1921 "Summer Diseases of Children and their Remedies" "Three Emergency Summer Remedies for Poison Ivy, Insect Stings Reptile Bites" 1921
	105	-	"Vegetable Remedies" 1910 "Vegetable Remedies" Summer, 1916 "Vegetable Remedies, A Summary of Reports"
	104	-	"Winter Remedies" Lloyd Bros. Bulletins for the season of 1912-13, 1921-22, 1922-23, 1923-24, 1924-25
		-	Remedies by individual disease
	106	-	Anemia
	107	-	Anti-diabetic substances
	108	-	Biliary Tract Disorders
	109	-	Distemper (in dogs)
	110	-	Gonorrhoea (Dr. John King's Treatment of)
	111	-	Grippe
	112	-	Hypertension
9	113-114	-	Influenza
	115	-	Liver remedies
	116	-	Pain

	117	-	Pneumonia
	118	-	Poison Ivy, Insect Stings, Reptile Bites
	119	-	Respiratory Conditions
	120	-	Tapeworm
	121	-	Tuberculosis
		-	<u>Series XI. Misc.</u>
9	122	-	Cincinnati Industrial Exposition medal certificates, 1873, 1874
	123	-	List of Lloyd Bros. preparations containing coca, opium, & their derivatives (The Harris Narcotic Law of 1914)
21	147	-	Stockbook, advertising fliers, etc.
		-	Letterheads & envelopes
9	124	-	"J.U. Lloyd, Dealer in Chemical Apparatus with O.F. Gordon"
	125	-	Merrell, Thorp and Lloyd: misc.
	126	-	Thorp & Lloyd Brothers: misc., change of partnership circular
	127	-	Lloyd Brothers: misc.
	128	-	H.M. Merrell & Co., 1875
	129	-	Wm. S. Merrell & Co. brochure attacking "so called specific medicines" i.e. Lloyd Bros.
	130	-	Stock & order blanks; list of wholesalers
	131-32	-	Advertising pamphlets sent to doctors
	133	-	Advertising blotters
	134	-	Business card of J.E. Hooten, agent for Lloyd Bros.; flier from a "Specifics Drug Co."
10	141-42	-	Scrapbook of early Lloyd Bros. advertisements in newspapers and journals, 1880s to 1900
		-	<u>Series XII. Physical Plant</u>
9	135	-	Specs for warehouse; W. & A. Reuter contract for construction
	136-37	-	Blueprints
21	141-46	-	Specs for office building corner of Court and Plum, blueprints, 1912
		-	<u>Series XIII. Publications</u>
9	138	-	Letters of Information:

- no. 1-11, 14-18, 21-23, Special letter [1918-22]
- 139 - War Brochures, 1942-45
- 139a - Correspondence – William Cheorvas
- 22 148-151 - Lloyd Brothers' Bulletin
- Articles That Interest Eclectic Physicians
- Vol. 7 - Numbers 1-29
- Vol. 8 - Numbers 30-79
- Vol. 9 - Numbers 80-129
- Drug Treatise
- Vol. 10 - 1-32 (1903-1928)
- 10 140 - Physicians' Handy Reference Book of Specific Medicines, pocket edition, 1918;
Abstracts from Essential of Modern Medicine and Therapeutics by John W. Fyfe, 1897;
- Principal Specific Medicines Giving Indications and Actions of the Specific Medicines Most Frequently Employed, Mostly Taken from Scudder's Specific Medication, with additions by H.W. Felter, ca. 1894.
- Series XIV. Realia
- Sub-series A. Laboratory Experiments
- 11 - Experiments on:
 - Alcresta Ipecac alkaloids [15 items]
 - Alfalfa [2 items]
 - Atropine sulphate [1 item]
 - Baptisia [2 items]
 - Capsicum [8 items]
 - Caulophyllum [1 item]
 - Chlorophyll [2 items]
 - Cinnamon [1 item]
 - Cocculus indica [1 item]
 - Ephedrine [1 item]

- Gold Leaf [1 item]
 - Gravel Root [1 item]
 - Hydrastis [2 items]
 - Iodine [1 item]
 - Kryptomine [3 items]
- 12 - Experiments on:
- Echinacea & Echafolta [15 items]
 - Eldrin [12 items]
 - Emetine [17 items]
- 13 - Experiments on:
- Fuller's Earth [44 items]
- 14 - Experiments on:
- Gelsenium [17 items]
 - Limonene [1 item]
 - Lobelia seed [1 item]
 - Ma Huang [1 item]
 - Maple [1 item]
 - Mescal [3 items]
 - Monardo Oil [1 item]
 - Peony, white [1 item]
 - Poppy, yellow [1 item]
 - Phytolacca [3 items]
 - Poplar, yellow [1 item]
- Rabbit Bush [2 items]
 - Salix Nigra [2 items]
 - Solnine from Solanum carolinense [1 item]
 - Tobacco (nicotene) [7 items]
- 15 - Sanguinaria [8 items]
- 16 - Veratrum [45 items]
- 24 - Drug Treatises

- Sub-series B. Medicine Bottles

SPECIFIC MEDICINE	DESCRIPTION	LABEL STYLE
<u>Box 17</u>		
Aconite	sq. btl., 12.5 cm.; ck.: f	3a
	sq. btl., 12 cm.; ck.: 4/5	3b
Adonis	sq. btl., 12.5 cm.; ck.: res.	3a
Aesculus	sq. btl., 12.5 cm.; ck.: empt.	3b
Agrimonia	sq. btl., 11 cm.; ck.: f	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Aletris	sq. btl., 12.5 cm.; ck.: res.	3a
Amygdalus	sq. btl., 12.5 cm.; ck.: res.	2
Apis	sq. btl., 10.5 cm.; dropper: res. w/box (fair)	4
	sq. btl., 12.5 cm.; ck.: res.	4
	rnd. btl., 12.5 cm.; cp.: 1/4	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Apocynum	sq. btl., 12.5 cm.; ck: res. unopened w/box (good)	4
	rnd. btl., 12 cm.; cp.: 1/2	4
	sq. btl., 12.5 cm.; ck: 2/3	3b
	" " " "": 1/4	3a
Asclepias	sq. btl., 12 cm.; cp.: 1/4	4
	" "12.5 cm.; ck.: res	3b
	sq. btl., 12.5 cm.; ck: res.	1
	sq. btl., 15 cm.; ck: 4/5	4
Asthma Weed	sq. btl., 12.5 cm.; ck: 4/5	3b
Avena	sq. btl., 10 cm.; ck.: f w/box [unopened] (good)	4
Baptisia	sq. btl., 12.5 cm.; ck: res.	3a

Barosma	sq. btl., 12.5 cm.; ck.: res.	3a
Belladonna	sq. btl., 8 cm.; drp.: res w/box good	4
	sq. btl., 12.5 cm.; ck.: 1/4	4
	rnd. btl., 12.5 cm.; cp.: 3/4	4
	sq. btl., 12.5 cm.; ck.: 1/2	3b
Berberis	sq. btl., 12.5 cm.; ck.: res.	3a
Black Haw (Viburnum Prunifolium)	sq. btl., 12.5 cm.; ck.: 3/4	4
	sq. btl., 12.5 cm.; ck.: res.	3a
Bryonia	rnd. btl., 12.5 cm.; cp.: 2/3	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Cactus	rnd. btl., 12 cm.; cp.: 4/5	4
Calumba	sq. btl., 12.5 cm.; ck.: res	3a
Cascara	sq. btl., 12.5 cm.; ck.: 4/5	3a
Caulophyllum	rnd. btl., 12.5 cm.; cp.: f	4
	sq. btl., 12.5 cm.; ck.: res.	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Chelidonium	sq. btl., 12 cm.; ck.: 2/3 w/box (good)	4
	sq. btl., 12.5 cm.; ck.: res.	3b
	sq. btl., 12.5 cm.; ck.: res.	3a
Chimaphila	sq. btl., 12.5 cm.; ck.: res.	3a
Chionanthus	sq. btl., 12 cm.; ck.: res.	4
Colchicum	sq. btl., 12.5 cm.; ck.: empt.	3b
Collinsonia	sq. btl., 12.5 cm.; ck.: res. w/box (fair)	4
	rnd. btl., 12.5 cm.; cp.: 4/5	4
Colocynth	sq. bts., 12.5 cm.; ck.: 2/3	3b
Conium	sq. btl., 12.5 cm.; ck.: res.	3b

Convallaria	sq. btl., 12.5 cm.; ck.: 1/5	2
<u>Box 18</u>		
Costilin	sq. btl., 9.5 cm.; cp.: 2/3 (formerly Stillinga-Loyd) w/box (good)	5
	sq. btl., 12.5 cm.; ck.: 1/2	4
	rnd. btl., 12.5 cm.; cp.: 4/5	5
Crataegus	sq. btl., 12 cm.; ck.: res.	4
	rnd. btl., 12 cm.; cp.: 1/2	4
	sq. btl., 12.5 cm.; ck.: 1/2	3b
Damiana	rnd. btl., 12.5 cm.; cp.: 1/3	4
Dewee's Podophyllum	sq. btl., 12.5 cm.; ck.: res.	4
Digitalis	sq. btl., 9 cm.; drp. 3/4 w/box (fair)	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Dioscorea	sq. btl., 13 cm.; ck.: 4/5 w/box (gd)	3b
	sq. btl., 12.5 cm.; ck.: 1/5	4
Drosera	sq. btl., 12.5 cm.; cp.: 2/3	4
	" " " " " : res.	3b
Echafolta	box only	4
<u>Echinacea</u>	sq. btl., 12.5 cm.; cp.: 1/2 with box (excellent)	4
	rnd. btl., 12 cm.; cp.: 4/5	4
<u>Echinacea,</u> <u>volatile oil of</u>	sq. btl., 20.5 cm.; ck.: 1/3	3a
Elaterium	4 sq. btls. boxed with inserts	
Epigaea	sq. btl., 12.5 cm.; ck.: res.	3a
Epilobium	sq. btl., 12.5 cm.; ck.: res.	3b
Ergot	sq. btl., 12.5 cm.; ck.: 1/3	3b

Erigeron	sq. btl., 12.5 cm.; ck.: 1/2	3a
Eryngium	sq. btl., 12.5 cm.; ck.: 1/4	3a
Euonymus	sq. btl., 12.5 cm.; ck.: 1/3	3b
Eupatorium	sq. btl., 12.5 cm.; ck.: 4/5	3b
	sq. btl., 12.5 cm.; ck.: 1/3	3a
Euphrasia	rnd. btl., 12 cm.; cp.: res.	4
	sq. btl., 12 cm.; ck.: 1/2	4
<u>Fehling's Sugar Test (Copper Solution)</u>	sq. btl., 12.5 cm.; ck.: 1/2	3b
<u>Fragrant Sumach</u>	sq. btl., 12.5 cm.; ck.: f	4
	w/box [unopened] (good)	
	sq. btl., 12.5 cm.; ck.: 4/5	4
	w/box (fair)	
	sq. btl., 8.5 cm.; drp.: res.	gd
	w/box (good)	
Fraxinus	sq. btl., 12.5 cm.; ck.: res.	3a
Gaultheria	sq. btl., 12.5 cm.; ck.: res.	3b
	with box (poor)	
Gelsemium	rnd. btl., 12.5 cm.; cp.: res.	4
Gentiana	sq. btl., 12.5 cm.; ck.: res.	3a
Geranium	sq. btl., 12.5 cm.; ck.: 1/5	4
	w/box (good)	
	sq. btl., 12.5 cm.; ck.: 4/5	3b
	sq. btl., 12.5 cm.; ck.: res.	3a
<u>Glycyrrhiza</u>	ovl. btl., 21 cm.; cp.: 4/5	4
	w/box (good)	
Gossypium	sq. btl., 12.5 cm.; ck.: 1/2	3b
Gravel Root	ovl. btl., 8.5 cm.; cp.: 1/2	3b
Grindelia	sq. btl., 11 cm.; ck.: res.	4
	sq. btl., 12.5 cm.; ck.: res.	3b

Guaiacum	sq. btl., 12.5 cm.; ck.: 1/3	3a
Hamamelis	sq. btl., 12.5 cm.; ck.: 1/3	3a
<u>Health Balm</u>	sq. btl., 12.5 cm.; ck.: 4/5	3a
Helonias	sq. btl., 12.5 cm.; ck.: res.	4
Hernaria	sq. btl., 12.5 cm.; ck.: 2/3	1
Horse Chestnut	sq. btl., 12.5 cm.; ck.: res.	3a
Hydrangea	sq. btl., 12.5 cm.; ck.: 1/3	3a
Hydrastis (see Lloydrastis)		
Hyoxyamus	rnd. btl., 12 cm.; cp.: 1/2	4
Hyper-Viscra	sq. btl., 12.5 cm.; ck.: 1/3	5
<u>Ignatia</u>	sq. btl., 12.5 cm.; ck.: 4/5 w/box (good)	4
	sq. btl., 12.5 cm.; ck.: 1/4	3a
Inula Helenium	sq. btl., 12.5 cm.; ck.: res.	3b
<u>Box 19</u>		
Ipecacuanha	sq. btl., 8 cm.: res.	4
	sq. btl., 12.5 cm.; ck.: 1/5	3b
Iris	sq. btl., 12.5 cm.; ck.: f	4
	sq. btl., ck.: res.	3b
	w/box (good)	
Jaborandi	sq. btl., 12.5 cm.; ck.: 4/5	3a
Krameria	sq. btl., 12.5 cm.; ck.: 1/2	4
Leptandra	sq. btl., 12.5 cm.; ck.: res.	3b
	sq. btl., 12.5 cm.; ck.: 1/2	3a
<u>Libradol</u>	rnd. btl., 5.5x6.5 cm.; cp.: f	5
Libradol Mild	rnd. btl., 5.5x6.5 cm.; cp.: f	5

<u>Lloydrastris</u>	sq. btl., 8.5 cm.; drp.: res. w/box (good)	4
	rnd. btl., 12 cm.; cp.: res.	4
<u>Lloyd's Hydrastis</u>	ov. btl., 14 cm.; ck.: 1/3	1
<u>Hydrastia</u>	rnd. btl., 8.5 cm.; ck.: 1/5	0
	[Manufactured by Thorp & Lloyd Brothers]	
Lloyd's Iron Phosphorated	rnd. btl., 12 cm.; cp.: 4/5 w/box (good)	4
	sq. btl., 7 cm.; drp.: 1/2	4
<u>Lobelia</u>	rnd. btl., 12.5 cm.; cp.: 3/4	4
[red label]	rnd. btl., 12.5 cm.; cp.: 1/2	4
	sq. btl., 12.5 cm.; ck.: f	4
Lycopodium	sq. btl., 12.5 cm.; ck.: res.	3a
Lycopus	sq. btl., 12.5 cm.; ck.: f	4
	sq. btl., 12.5 cm.; ck.: 2/3	3a
Macrotys	sq. btl., 12 cm.; ck.: 1/3	4
	rnd. btl., 12.5 cm.; cp.: f	4
Mangifera Indica	sq. btl., 12.5 cm.; ck.: 3/4	3a
Matricaria	sq. btl., 12 cm.; ck.: f	4
	w/box [unopened] (excellent)	
	sq. btl., 8.5 cm.; drp.: 1/2	4
	w/box (good)	
	sq. btl., 12.5 cm.; ck.: res.	3a
Melilotus	sq. btl., 12.5 cm.; ck.: 1/3	2
Mitchella	sq. btl., 11.5 cm.; ck.: 1/2 w/box	4
Myrica	sq. btl., 12.5 cm.; ck.: 1/3	2
Nux Vomica	sq. btl., 13 cm.; ck.: 1/2	3b
	w/box (fair)	
	sq. btl., 12 cm.; ck.: 3/4	4
Passiflora	rnd. btl., 12.5 cm.; cp.: 5/6	4

Incarnata	sq. btl., 12.5 cm.; ck.: f	4
Physostigma	sq. btl., 12.5 cm.; ck.: f w/box (good)	4
	sq. btl., 12.5 cm.; ck.: res.	2
Phytolacca	sq. btl., 12.5 cm.; ck.: res.	4
	sq. btl., 12.5 cm.; ck.: 1/4	3b
Piscidia	sq. btl., 10 cm.; drp.: res. w/box (good)	4
	sq. btl., 12.5 cm.; ck.: res.	4
	w/box (good)	
Podophyllum	sq. btl., 12 cm.; ck.: 1/2	4
	" " " " ": res.	3a
Polygonum	[in Tischbein Apothecaries bottle] rct. btl., 9 cm.; cp.: res.	gd
Pulsatilla	rnd. btl., 12.5 cm.; cp.: f	4
	sq. btl., 12.5 cm.; ck.: 1/3	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Rhus Aromatica see Fragrant Sumach		
Rhus Tox	sq. btl., 12.5 cm.; ck.: res.	3b
	sq. btl., 12.5 cm.; ck.: 1/4	3a
Salix Nigra Aments	sq. btl., 12.5 cm.; ck.: res.	4
	sq. btl., 12.5 cm.; ck.: res.	3a
Sambucus	sq. btl., 12.5 cm.; ck.: 1/4	3b
<u>Sambucus</u>	sq. btl., 20 cm.; ck.: f [sealed] w/box, fair	3a
Sanguinaria	sq. btl., 12 cm.; ck.: 1/4	4
	sq. btl., 14.5 cm.; ck.: 4/5	4
	sq. btl., 12.5 cm.; ck.: res.	3a
<u>Box 20</u>		
Saw Palmetto	sq. btl., 12.5 cm.; ck.: 1/5	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Scutellaria	rnd. btl., 12.25 cm.; cp.: 4/5	4

Senecio	sq. btl., 12.5 cm.; ck.: 4/5	2
Senega	sq. btl., 12.5 cm.; ck.: res.	3a
<u>Solanum</u>	sq. btl., 12.5 cm.; ck.: f	3b
<u>Carolinense</u>	w/box (good) [in archives]	
	sq. btl., 12.5 cm.; ck.: 1/3	3a
<u>Staphisagria</u>	sq. btl., 12.5 cm.; ck.: 4/5	4
	w/box (fair) [in archives]	
	" " , 12 cm.; ck.: 4/5	3b
Sticta Pulmonaria	sq. btl., 12.5 cm.; ck.: 1/2	3b
Stillinga	rnd. btl., 12.5 cm.; cp.: f	4
	sq. btl., 12.5 cm.; ck.: 1/5	2
Stillinga Liniment	ovl. btl., 14 cm.; ck.: 1/5	1
Stillinga-Loyd	ovl. btl., 14 cm.; ck.: 1/2	4
	w/box (good)	
Stramonium	sq. btl., 12.5 cm.; ck.: 1/5	4
Strophantus	sq. btl., 12.5 cm.; ck.: res.	3a
Thuja	sq. btl., 12.5 cm.; ck.: 1/2	3b
	sq. btl., 12.5 cm.; ck.: 1/5	3a
Tiger Lily	sq. btl., 12.5 cm.; ck.: 1/6	3a
Trifolium	sq. btl., 12.5 cm.; ck.: 1/6	3a
Trifolium Compound	sq. btl., 12.5 cm.; ck.: 1/3	1
Tri-Hep-Chol	sq. btl., 11.5 cm.; ck.: 2/3	4
Valerian	sq. btl., 12.5 cm.; ck.: res.	3a
Veratrum	sq. btl., 12.5 cm.; ck.: res.	4
	rnd. btl.; 12.5 cm.; cp.: 4/5	4
	sq. btl., 12.5 cm.; ck.: res.	3b
Viburnum	sq. btl., 12.5 cm.; ck.: res.	4
	rnd. btl., 12.5 cm.; cp.: 4/5	4
	sq. btl., 12.5 cm.; ck.: 1/2	3b
Viscum Album	rnd. btl., 12.5 cm.; cp.: 1/3	4

Abbreviations used:

sq.=square
rnd.=round
ovl.=oval
ck.=cork
cp.=screw cap
res.=residue
fraction=amount
of drug in bottle

PERIOD

0 = pre-1880
1 = 1880-1885
2 = 1886-1911
3a= 1911-ca. 1929
3b= ca. 1930-1937
4 = 1938-1949
5 = 1950-1961

NOTE: underlined items in
display case

- Sub-series B. Medicine Bottles
Hoechst Pharmaceutical Inc.

Box 21

Copioetin ferrous	rnd. btl., 6 cm.; 60 tablets: f
Doxan	rnd. btl., 7 cm.; 100 tablets: 2/3
Doxical 50	rnd. btl., 5.3 cm.; 30 capsules: f
Doxidan	rnd. btl., 8.5 cm.; 100 capsules: f w/box, fair
Doxinate	rnd. btl., 7.5 cm.; 100 tablets: f
Duad 10 mg.	rnd. btl., 10.5 cm.; 100 capsules: f
Koloyd w/p	rnd. btl., 9.5 cm.; 100 tablets: f
Roncovite	rnd. btl., 7 cm.; 100 tablets: 4/5
Roncovite B12	rnd. btl., 7 cm.; 100 tablets: f w/box, good
Roncovite-MF drops	btl. w/dropper, 7 cm.; 1/2 ounce: f w/box, good [3]
Roncovite-MF drops	rnd. btl., 7.5 cm.; 100 tablets: f
Roncovite-OB	rnd. btl., 10 cm.; 100 tablets: f rnd. btl., 12.5 cm.; 100 tablets: f

Roncovite Plus rnd. btl., 9.5 cm.; 100 tablets: f
w/box, good

Whet rnd. btl., 6.5 cm.; 60 tablets: f

<u>Box</u>	<u>Folder</u>	<u>Description</u>
		- <u>Series XIV. Realia</u>
		<u>Sub-series C. Perfection Vials & Cases</u>
Display Case		- Lloyd Case No. 1, small (12 Vials) ca. 1915 Double-fold pocket case, made of dark calf. 6 1/4 long, 3 1/2 in. wide, 1 1/2 in. thick. Contains two rows, six in each row of 2-dram Lloyd's Perfection vials. Vials are held by metallic springs. Case has one pocket and closes with clasp.
		- Lloyd Buggy Case No. 5 (40 Vials) ca. 1912 11 in. long, 4 1/2 in. wide, 5 in. high, covered with smooth dark leather, fine finish, round corners, hand-stitched around edges, leather lined. Case contains two rows of 3 1/2 dram Lloyd's Perfection vials, fifteen in each row, and one row of ten one ounce wide mouth vials. Vials are held by metal springs. Case space has loops and for carrying instruments. Solid leather handle with lock and key. [key lacking]