A Guide to the

# Dr. Walter Snedden fonds

## COLL - 028

Arranged & Described by

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and

**Stephanie Bishop** 

Faculty of Medicine Founders' Archive Health Sciences Library Memorial University of Newfoundland

December 2005 Edited 2020 by Melissa Hefford Title:Dr. Walter Snedden fondsDates:1970-1996Extent:9.0 m

#### **Biographical sketch:**

Dr. Walter Snedden began his career at the MUN Medical School in 1977. He was appointed professor of chemistry and director of the Mass Spectometry Unit on March 15, 1977. He went on to work for the Centre for Offshore and Remote Medicine (MEDICOR) in the role of Technical Analyst until his retirement.

He was integral in the development of the Gas Amount & Solubility Apparatus (G.A.S.) He worked in the field of Gas Spectometry. He was integral in the research of gas analysis of gases such as breathing gasses. He explored the effect of gas in diving and worked with the hyperbaric chamber. He explored the toxic gasses in blood and other fluids. He also studied the anesthetic agents on memory. He was involved with forensic investigation namely in relation to the death of divers.

Dr. Snedden assisted in the development of two patents: one for the Gas Amount & Solubility Apparatus (G.A.S.) and two for a special nasal mask for sedation and anesthetic. Dr. Snedden also received international accreditation for a new method of measuring inert gases such as Nitrogen, Helium in blood and other fluids and the effect of solubility on these gases.

With the help of Dr. Snedden, the MEDICOR lab at Memorial University medical school became the only accredited lab in Canada for quality control and procedures.

Dr. Snedden retired from the MEDICOR unit in 2001. He is a talented musician with a passion for music; he plays the oboe.

**Custodial history**: The papers of Dr. Walter Snedden were held at MEDICOR, Faculty of Medicine, Memorial University. Mr. Dale Decker contacted the archive about the records and then, after consultation with Mr. Decker and then Dr. Snedden; the records came to the Faculty of Medicine Founders' Archive.

#### Scope and content:

*Fonds* is composed of the following series:

- 1.0 Lectures, 1979-1986
- 2.0 Studies and Assays, 1970-1996
- 3.0 Mass Spectra, 1976-1986
- 4.0 Correspondence, 1976-1984
- 5.0 Miscellaneous Material, 1972-1990
- 6.0 Graphs
- 7.0 Displays

#### Source of title:

Supplied title is based on contents of the *fonds*.

Acquisition: Dr. Walter Snedden donated the records to the archive in May, 2002.

**Arrangement:** When the papers of Dr. Walter Snedden arrived at the archive, there was some degree of order present. This formed the framework for further arrangement and description of the *fonds*.

#### **Restrictions:**

There are no restrictions on access to or use of the materials in this *fonds*. Users should be aware however that copyright regulations state that any copy of archival material is to be used solely for **research** or **private study**. Any use of copied materials for any other purpose may require the authorization of the copyright owner. It is the patron's responsibility to obtain such authorization.

Patrons should also be aware that then copyright regulations require that records be kept of all copies made of materials deposited prior to September 1, 1999 and that these records may be viewed by the author of the material, the copyright owner or representatives of either.

#### Accruals:

Further accruals are not expected.

**Location:** COLL-029, Faculty of Medicine Founders' Archive

#### Finding aid available:

Faculty of Medicine Founders' Archive finding aid # 029. Item level control

#### SERIES AND SUB-SERIES LISTING

1.0	Lectu	res, 1979-1986	
	1.01	Lectures, 1979-1986	
2.0		es and Assays, 1970-1996 ains restricted material)	
	2.01 2.02	Studies, 1971-1996 Assays, 1973-1994	(Contains restricted material) (Contains restricted material)
3.0		Spectra, 1976-1986 re Sub-series is restricted)	
	3.01	Mass Spectra, 1976-1986	(Entire Sub-series is restricted)
4.0		espondences, 1976-1984 ains restricted material)	
	4.01	Correspondence, 1976-1984	(Contains restricted material)
5.0		llaneous Material, 1972-1990 ains restricted material)	
	5.01	Miscellaneous Material, 1972-1990	(Contains restricted material)
6.0	Grap	hs	
	6.01	Graphs	
7.0	Displa	ays	
	7.01	Displays	

#### 1.0 Lectures, 1979-1986

1.01	Lectures, 1979-1986

- BOX 1
- 1.01.001 Overheads and notes on Pyrolysis MS
- 1.01.002 Various lecture title sheets, correspondence and drawings of GMIS device, 1979
- 1.01.003 Pineal Gland Lecture, notes, and overheads
- 1.01.004 Lectures from the Final Program Hypertension Satellite, 1986
- 1.01.005 Figure 2: Partial high resolution spectrum of volatiles from muscle biopsy
- 1.01.006 Nifedipine Assay (350 min.) Results and CSCI Vancouver, NIFED. PRES., 1985
- 1.01.007 Hormone Assays Lecture, Principles of GC Talk, Original Pictures
- 1.01.008 CSLT Presentation, June, 1986
- 1.01.009 Lectures for Biochemistry Course
- 1.01.010 Air Quality Talk, Diving School
- 1.01.011 Lecture on Nifedipine Metabolism, 1985

2.0 Studies and Assays, 1970-1996 (Contains restricted material)

- 2.01 Studies, 1971-1996
  - (Contains restricted material)
- 2.01.001 Acebutolol/Propronotol Study, November-December, 1988
- 2.01.002 Acebutolol/Propronotol Study, November-December, 1988

#### **RESTRICTED – Moved to Snedden Restricted Box 1**

- 2.01.003 Research tables, May-June, 1986
- 2.01.004 Catocholamine Study from Human Plasma, April-June, 1985
- 2.01.005 Display Cardboard Posters; Nor-epinephrine, Opinephrine and Dopamine
- 2.01.006 Dose-Range Finding Study by Dr. Fernandez
- 2.01.007 Catacholamine Assay, Friday, 4 26 January 1985
- 2.01.008 Determination of ACE activity in Human Serum, January, 1988
- 2.01.009 Dr. Snedden's Work (includes graphs re- Catacholamines), February, 1985
- 2.01.010 Miscellaneous HPLC Chromatograms, 1986

#### BOX 2

- 2.01.011 Various publications pertaining to studies, 1979-1983
- 2.01.012 Dr. Peter Fernandez Acebutolol Study

#### **RESTRICTED** – Moved to Snedden Restricted Box 1

2.01.013 Protocol: acebutolol Project 644

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RESTRICTED – Moved to Snedden Restricted Box 1
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2.01.014	Cilazapril Study
2 01 01 5	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.015	Various Studies, 14 May - 27 June 1986
2.01.016	ACE Activity Study, Chrom. of Hip & Hip Gly Gly, 20 September 1985
2.01.017	ACE References, 1981-1987
2.01.018	Bevantolol Project, 1984
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.019	HPLC Di-hydroxy Product, July, 1984
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.020	Diuretic Sensitive/Resistant Study, June, 1985
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.021	Procedure and Preparation for Human Sera Study
2.01.022	EC Detector: Initial setup and Early Experiments
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.023	Measure of Dopamine on Patient
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.024	Furosemide pictures and research graphs, 1987
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.025	Hydrolysis of Nifedipine Oxidation Product, 13 March - 9 April 1984
2.01.026	Hydrolysis of Nifedipine Oxidation Product, 13 March - 9 April 1984
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.027	Mk 521 Study, 1985
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.028	Platelet Membrane Preparation
2.01.029	Rat Study Sample, 26 November 1985
2.01.030	Rat Material, 1985
2.01.031	Diuretic Sensitive/Resistant Study, 1986
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.032	HPLC Column Checks
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.033	HPLC Work, 1985
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
BOX 3	
2.01.034	Para-Nitrophenol Study, 1984-1986
2.01.035	Rat Study on Quality Control, 1986
2.01.036	Nifedipine Study, 1984
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.037	Metal Chelates, 1970
2.01.038	Thiopurinol Metabolite Study
2.01.039	PTH Amino Acids Study
2.01.040	Methyl [Octopasius ?] Study
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.041	Metabolite from H.A. Simmonds, 1970
2.01.042	Metabolite from Cystinuric Urine
2.01.043	Justicia Study
2.01.044	Fibroblast Culture, 1971

	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 1
2.01.045	Fibroblast Culture
2.01.046	Bacteria Pyrograms (yellow tape needs to be removed), 1971-1972
BOX 4	
2.01.047	E. Coli 3 <sup>rd</sup> Series
2.01.048	Enterococcus 3 <sup>rd</sup> Series
2.01.049	Bacterial Volatiles, E Coli Diff Growth Cards
2.01.050	Bacterial Volatiles on E. Coli and Corynebacterium
2.01.051	Lactobacillus, 1-3
2.01.052	Lactobacillus, 4, 1-4
2.01.053	Bacteria Volatiles
2.01.054	Bacteria Volatiles
2.01.055	Volatile Components of Bacteria
2.01.056	Volatile Components of Bacteria
BOX 5	-
2.01.057	Information on Nisoldipine
2.01.058	Urine Samples
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.059	Dahl Rat Study; Dahl Rat II Paper
2.01.060	Dahl Rat Study – MK521
2.01.061	Dahl Rat Study for CSCI - Winnipeg – MK521
2.01.062	Dahl Rat Study of High and Low Salt Diets
2.01.063	MK421 - GCMS, 1983
2.01.064	Bevantolol (BEV) Trial, 1987
2.01.065	Diuretic Sensitivity/Resistance Study, 1986
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.066	Diuretic Sensitivity/Resistance Study
2.01.067	Hypertryptophenemia Project, 1982
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.068	Hypertryptophanemia Project, 1982
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>
2.01.069	Nifedipine Study
• • • • • •	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 1
2.01.070	Miscellaneous Experiments
0.01.051	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 1
2.01.071	Urine Organic Acid Studies, 1985-1988
0.01.050	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 1
2.01.072	Urine Tests (Human), 1991
2.01.073	Study on Urine Acid in Mice, 1996
2.01.074	MUA/MUO Study on Mice
2.01.075	MUA/MUO Study on Mice, 1995-1996
2 01 076	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 1
2.01.076	Amniotic Fluid Study
2.01.077	Rat Bile Study, 1981
2.01.078	Matacil Study DESTRICTED Moved to Snedder Destricted Boy 1
	<b>RESTRICTED – Moved to Snedden Restricted Box 1</b>

2 01 070	Mataail Study
2.01.079 2.01.080	Matacil Study
2.01.080	Family Study RESTRICTED – Moved to Snedden Restricted Box 1
BOX 6	KESTRICTED – Moved to Sheuden Restricted Box 1
<b>2</b> .01.081	Serum Acid Study, 1986-1990
2.01.001	<b>RESTRICTED - Moved to Snedden Restricted Box 2</b>
2.01.082	Tryptophan Metabolism Study
2.01.082	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.083	Tryptophan Metabolism Study
2.01.083	Serum Acid Study, 1986
2.01.004	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.085	Urine Study
2.01.005	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.086	Blood Alcohol Study
2.01.087	Diazpams, 1982
2.01.007	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 2
2.01.088	Family Urine Study
2.01.000	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 2
2.01.089	Urine Study, 1983
2.01.007	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 2
2.01.090	Organic Acids Analysis, 1988
2.01.070	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 2
2.01.091	Organic Acids Analysis, 1987
21011071	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.092	Tyrosinemia Study, 1986-1987
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.093	Canavan Sclerosis, 1981
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.094	Diagrams on Indoleketonuria
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.095	Urine Study,
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.096	Organic Acids Study on Infants
2.01.097	Organic Acids Study on Infants
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.098	Urines NC
2.01.099	Urines NC
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.100	HPLC Phenatic and Indoleic Acids
2.01.101	Succinoyl Acetone Study
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.102	Urines NC
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.01.103	Urines NC
	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 2
2.01.104	Erco Specimens

#### RESTRICTED

#### BOX 7

- 2.01.105 Plasticizer in Perfusate Study, March, 1993
- 2.01.106 Plasticizer in Perfusate Results and References, Series 1,2,3, March, 1993
- 2.01.107 Vaporizer Caliber Studies, June, 1993
- 2.01.108 Tryptophan Metabolism Study, 1971-1982
- 2.01.109 Hydroperoxides Steroid. MS Studies, [197-]
- 2.01.110 Phytosterols Study, 1977
- 2.01.111 Carbofuran / Sheep Stomach Content for Furadin Study, WSHGS, 1982
- 2.01.112 Kidney Stone Study, 8 HO Adenine, 1991
- 1.01.113 Kidney Stone Study, 8 HO Adenine, 1991

#### **RESTRICTED – Moved to Snedden Restricted Box 2**

- 2.01.114 MAT 311A Study, 1978-1980
- 2.01.115 Indoleketonuria Study, article reprints and notes, 1983
- 2.01.116 Branch Chain Keto-Acids Study (BCKA)
- 2.01.117 Keto and Ho Acids in Rat Blood (Quant), 1983
- 2.01.118 TNSPS α Keto Acids

2.02	Assays, 1973-1994
	(Contains restricted material)
2.02.001	HPLC Maintenance Record, 1985-1988
2.02.002	Procedures and Notes, etc; Assay – Nifedipine and its Metabolites, May 1985 -
	September 1988
2.02.003	Assay of Furosemide, 25 February 1982
2.02.004	HPLC Nifedipine Assay
	<b>RESTRICTED - Moved to Snedden Restricted Box 2</b>
2.02.005	HPLC Nifedipine Assay
BOX 8	
2.02.006	HPLC Nifedipine Assay, Snedden's paper, Manuscript I, 1983
2.02.007	HPLC Nifedipine Assay, 1983
2.02.008	HPLC Nifedipine Assay, Dr. Scrabin, NT STDS (nitrendipine and nisoldipine),
	1982
2.02.009	HPLC Nifedipine Assay, Injection Peaks (old), 1983
2.02.010	HPLC Nifedipine Assay, Injection Peaks (old), 1983
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.02.011	HPLC Nifedipine Assay, October 1983
2.02.012	HPLC Nifedipine Assay, Clin & Invest. Med. 13 January 1984
2.02.013	HPLC Nifedipine Assay, two drafts, 1983-1984
2.02.014	HPLC Nifedipine Paper sent to Clinical Chemistry, 1 June 1983
	Includes to photographs of graphs
	Figure 1: Determination of Nifedipine in Human Serum by HPLC, Fernandez,
	P.G.
	Figure 2: Determination of Nifedipine in Human Serum by HPLC, Fernandez,
	P.G.
2.02.015	HPLC Nifedipine Paper: sources and abstract, 1983

2.02.016	Clinical Drug Analysis
2.02.017	ACE Assay, 1987
2.02.018	References for ACE Assay by Dr. Snedden, 1981-1983
2.02.019	Catecholamines Assay, 1985-1986
2.02.020	Protocol for Assay for Serum Nifedipine, 1986
2.02.021	Characterization of Bacteria from the Mass Spectra of their Pyrolysis Products,
	1972
2.02.022	Smoking: Nicotine Assay, 1981
2.02.023	Assay on the Metabolism of Nifedipine During Long-Term Therapy, 1986
2.02.024	Assay on the Metabolism of Nifedipine on Hypertensive Patients, 1985-1986
2.02.025	Copies of Assay on Experimental LV Hypertrophy, DAHL RAT – MK521, 1988
2.02.026	Assay on Salt-Induced Cardiac Hypertrophy, DAHL RAT – MK521 I, 1987
2.02.027	Assay on Vascular-Hormone Responses of Hypertensives to Thiazide Therapy,
	1986-1987
2.02.028	Research Grant Proposal, 1986-1987
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.02.029	Clinical Drug Analysis, 1981-1983
2.02.030	Clinical Drug Analysis, 1981-1983
	<b>RESTRICTED – Moved to Snedden Restricted Box 2</b>
2.02.031	Scientific Report, "Inborn Error of Tryptophan Metabolism," 1980-1981
2.02.032	Research Project Proposal by Dr. Henry Manson and Dr. Eva Bernandska
2.02.033	Plasticizer Assay Development, December 1992 - March 1993
BOX 9	
2.02.034	References for Cortisol Assay for Stress, Small / Hart, 1979-1995
2.02.035	Cortisol Assay, 1994
2.02.036	Stress Assessment of Offshore Survival Training, 1995
2.02.037	Saccharin Assay, 1973
2.02.038	Mass Spectrometry in Toxicology Assay
2.02.039	Polyamine References for Assay
2.02.040	Draft of "Familial Hypertryptophanemia and Tryptophanuria"
2.02.041	Copies of Paper "Familial Hypertryptophanemia, Tryptophanuria and
	Indoleketonuria"
2.02.042	"Interorgan Metabolism of Amino Acids in the Streptozotocin-Diabetic
	Ketoacidotic Rat"

3.0	Mass Spectra, 1976-1986 (Entire Series is restricted)
3.01	Mass Spectra, 1976-1986 (Entire Sub-series is restricted)
BOX 10	
3.01.001	JFT-8, JFT-9, JFT-10, JFT-11, JFT-28, JFT-30; XI-815, XI-16-1, XI-14; JFT P32 (MS 594), P32A (MS 595), P28B (MS 596) <b>RESTRICTED – Moved to Snedden Restricted Box 3</b>
3.01.002	MS 439-445 (Misc steroid stds.); 446 FO-FZ, DR-DS (NC Plasma for FFA's); 447 JM-JQ (Urine)
3.01.003	RESTRICTED – Moved to Snedden Restricted Box 3 MS 462-464 + MR Data + DADJ; 465 – Digoxigenin ex HPLC; 466 – Dig'gen ex 4 ml MeHO
3.01.004	<b>RESTRICTED – Moved to Snedden Restricted Box 3</b> MS 297 (CA – DG), 298, 299-301 (HRMS), 302, 303 (ARKLONE); MS 304, 305, 306, 307 (steroids)
3.01.005	<b>RESTRICTED – Moved to Snedden Restricted Box 3</b> NANA
2 01 006	<b>RESTRICTED – Moved to Snedden Restricted Box 3</b>
3.01.006	MS 321-339 (Steroids, MeOH) <b>RESTRICTED – Moved to Snedden Restricted Box 3</b>
3.01.007	MS 64-68 (Hydroxy & Peroxy Cholesterols)
3.01.008	RESTRICTED – Moved to Snedden Restricted Box 3 MS 510-512 9KA + XA [TMS]); MS 520 (Urine WS); MS 522, 523, 524 (Hz Digigenin; MS 526 (Bromocmpds); 525 (Steroid JFT) RESTRICTED – Moved to Snedden Restricted Box 3
3.01.009	MGU 1& 2 (Steroids) RESTRICTED – Moved to Snedden Restricted Box 3
3.01.010	Loose data: UA-VI, ZA-ZN, VJ-WE, YA-YX, SD-SK, SL-TE, XF-XZ, FA-FV, RH-SC, (one labeled Bacterial acid Stds + three unidentified) <b>RESTRICTED – Moved to Snedden Restricted Box 3</b>
3.01.011	MS 249-268, MS 271, MS 272 RESTRICTED – Moved to Snedden Restricted Box 3
BOX 11	
3.01.012	MS 69-77 (Hydroxy and Peroxy Cholesterols)
3.01.013	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b> MS 111, MS 112, MS 113, MS 114, MS 120, MS 121, MS 137
3.01.014	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b> MS 189-202 (Steroid HPLC FRS. 5T-1 – 5T-13, 8T-1)
3.01.015	RESTRICTED – Moved to Snedden Restricted Box 4 MS 308, MS 309-314 (Steroids); 315-319 (Ru of DGN with acid & base) RESTRICTED – Moved to Snedden Restricted Box 4

3.01.016	MS 360-365 (Steroids 361-3; Dig Met 365; Arnyl vitrite 360; Chlordans 366x)
3.01.017	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b> MS 461 (Renal Stone – SY SZ); MS 457 (TA-TZ, UA-UK, DS-U3 [AM, Fast,
5.01.017	NM]); MS 458 (No Specs. WS-U7 [11.00l. NCU]); 459 (No Spec, Dig'genin
	Exls.); 460
	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b>
3.01.018	Kidney Stones
	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 4
3.01.019	MS 834, 835; A-G; DS-DV
2 01 020	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 4
3.01.020	MS 223-228 (Urinary Organic Acids in newborn. Normal & lactic acidosis)
2 01 021	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 4
3.01.021	MS 854-860 DESTRUCTED Manual to Smalder Restricted Roy 4
3.01.022	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b> MS 661 ES-EX; MS 662 EY-FA; MS 663; MS 664 FB-FD; MS 665 FE-FD; MS
5.01.022	666 FH FK; MS 667 FL-FZ
	RESTRICTED – Moved to Snedden Restricted Box 4
3.01.023	MS 668 MA-MJ; MS 669 MK-MW; MS 670 (no spectra); MS 671 NA-NG
5.01.025	<b>RESTRICTED – Moved to Snedden Restricted Box 4</b>
<b>BOX 12</b>	RESTRICTED MOVE to Sheuten Restricted Dox 4
3.01.024	MS 240 A; MS 240 BD; MS 241A; 241
	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.025	MS 626, MS 627
	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.026	MS 630 PJ-QD; MS 631 OA-PI; MS 632 QE-RE; MS 633 RF-RR; MS 634 RS-
	SO
	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.027	MS 635 SP-SU; MS 636 SV-UC; MS 637; MS 638; MS 639; MS 640 VG-UN;
	MS 641 UO-UU; MS 642 UV-VE; MS 643 VF; MS 644 VG-WI, MS 655
	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 5
3.01.028	MS 496-498
2 01 020	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 5
3.01.029	MS 269, MS 270 DESTRUCTED Manual to Smalder Destricted Roy 5
3.01.030	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b> MS 673, MS 674, MS 679, MS 682, MS 685, MS 686 + Propionic Acid spectra
5.01.050	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.031	MS 455 RP-RZ, SA-SX – DC-SW2 Acid Ext., MS 456 RA-RO, DC-SW1 Base
5.01.051	Ext
	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.032	AH-AQ; YK-YZ; AA-AG; AR-AU; BA-B
-	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
3.01.033	Loose data: MS80, 83, 78; EG-ET; FA-FZ; JA-JP; AA-AI; JQ-KK; NF-NZ;
	DA-DI
	<b>RESTRICTED – Moved to Snedden Restricted Box 5</b>
BOX 13	

3.01.034	MS 481 Digoxigenin; MS 482 Steroid Ref.; MS 485 Rat Bile; MS 487-492
	Steroids ex HPLC; MS 495 Dig oxigenin
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.035	MS 836-848 Cyclo Steroids, MS 850-853
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.036	Un-numbered, MATACIL std in acetone
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.037	Steroids MS 205-214
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.038	Varian 311A, March 1976
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.039	MS 415-423
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.040	MS 349-351, MS 355-358
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.041	MS 830-833
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.042	MS 610-613, MS 616, MS 617
	<b>RESTRICTED – Moved to Snedden Restricted Box 6</b>
3.01.043	MS 586, MS 592, MS 593, MS 603-606
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3.01.044	MS 623, MS 624, MS 625
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3.01.045	MS 64 YS-V9; MS 650 AW-CB; MS 652 CC-CZ; MS 653 DA-DP; MS 654 DQ-
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0.01.015	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 7
3.01.047	MS 567-569
0 01 0 10	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 7
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2 01 040	<b>RESTRICTED – Moved to Snedden Restricted Box 7</b>
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	MS 584; MS 585; MS 589 MPAA; MS 590-592
2 01 051	<b>RESTRICTED</b> – Moved to Snedden Restricted Box 7
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3.01.054	MS 786-795, 797-799 RESTRICTED – Moved to Snedden Restricted Box 7
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- 5.01.001 CPU Systems CPU8 Universal Microcomputer Applications Manual, 1976
- 5.01.002 Drug Samples, Antihypertensive Agents

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- 5.01.003 Analysis of Grants, 1985
- 5.01.004 Bulk Stores Price List, 1986
- 5.01.005 Copies of Graph Outline for Patients Pre- and Post-Drug
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5.01.015	Article, "Identification of 6, 8-Dihydroxypurine in the Urine of a Gouty
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5.01.016	Pamphlets on Medical Machinery
5.01.017	Drug and Metabolite Analysis in Biological Samples, 1978
5.01.018	Journal of Chronic Diseases, "Drugs and the Elderly," 1981
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5.01.020	Applications for Hypertryptophanemia Grant
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5.01.022	Articles on Discriminant Analysis, reprints
5.01.023	Articles on Cardiac Hypertrophy, 1983
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#### 7.01 Displays

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