

A Guide to the

Dr. Walter Snedden *fonds*

COLL – 028

Arranged & Described by

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and

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

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Dr. Walter Snedden *fonds***(COLL-028)**

Title: Dr. Walter Snedden *fonds*
Dates: 1970-1996
Extent: 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 Spectrometry 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 Spectrometry. 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.

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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 Lectures, 1979-1986

1.01 Lectures, 1979-1986

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

2.01 Studies, 1971-1996

(*Contains restricted material*)

2.02 Assays, 1973-1994

(*Contains restricted material*)

3.0 Mass Spectra, 1976-1986 (*Entire Sub-series is restricted*)

3.01 Mass Spectra, 1976-1986

(*Entire Sub-series is restricted*)

4.0 Correspondences, 1976-1984 (*Contains restricted material*)

4.01 Correspondence, 1976-1984

(*Contains restricted material*)

5.0 Miscellaneous Material, 1972-1990 (*Contains restricted material*)

5.01 Miscellaneous Material, 1972-1990 (*Contains restricted material*)

6.0 Graphs

6.01 Graphs

7.0 Displays

7.01 Displays

Series and sub-series description

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/Propranolol Study, November-December, 1988
- 2.01.002 Acebutolol/Propranolol Study, November-December, 1988
- RESTRICTED – Moved to Snedden Restricted Box 1**
- 2.01.003 Research tables, May-June, 1986
- 2.01.004 Catecholamine Study from Human Plasma, April-June, 1985
- 2.01.005 Display Cardboard Posters; Nor-epinephrine, Epinephrine and Dopamine
- 2.01.006 Dose-Range Finding Study by Dr. Fernandez
- 2.01.007 Catecholamine 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- Catecholamines), 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
- RESTRICTED – Moved to Snedden Restricted Box 1**

- 2.01.014 Cilazapril Study
RESTRICTED – Moved to Snedden Restricted Box 1
- 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
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.019 HPLC Di-hydroxy Product, July, 1984
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.020 Diuretic Sensitive/Resistant Study, June, 1985
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.021 Procedure and Preparation for Human Sera Study
- 2.01.022 EC Detector: Initial setup and Early Experiments
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.023 Measure of Dopamine on Patient
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.024 Furosemide pictures and research graphs, 1987
RESTRICTED – Moved to Snedden Restricted Box 1
- 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
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.027 Mk 521 Study, 1985
RESTRICTED – Moved to Snedden Restricted Box 1
- 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
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.032 HPLC Column Checks
RESTRICTED – Moved to Snedden Restricted Box 1
- 2.01.033 HPLC Work, 1985
RESTRICTED – Moved to Snedden Restricted Box 1
- 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
RESTRICTED – Moved to Snedden Restricted Box 1
- 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
RESTRICTED – Moved to Snedden Restricted Box 1
- 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

RESTRICTED – 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 3rd Series
- 2.01.048 Enterococcus 3rd 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

RESTRICTED – Moved to Snedden Restricted Box 1

- 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

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.066 Diuretic Sensitivity/Resistance Study
- 2.01.067 Hypertryptophenemia Project, 1982

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.068 Hypertryptophanemia Project, 1982

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.069 Nifedipine Study

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.070 Miscellaneous Experiments

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.071 Urine Organic Acid Studies, 1985-1988

RESTRICTED – 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

RESTRICTED – Moved to Snedden Restricted Box 1

- 2.01.076 Amniotic Fluid Study
- 2.01.077 Rat Bile Study, 1981
- 2.01.078 Matacil Study

RESTRICTED – Moved to Snedden Restricted Box 1

2.01.079 Matacil Study
 2.01.080 Family Study
RESTRICTED – Moved to Snedden Restricted Box 1

BOX 6

2.01.081 Serum Acid Study, 1986-1990
RESTRICTED - Moved to Snedden Restricted Box 2

2.01.082 Tryptophan Metabolism Study
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.083 Tryptophan Metabolism Study
 2.01.084 Serum Acid Study, 1986
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.085 Urine Study
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.086 Blood Alcohol Study
 2.01.087 Diazpams, 1982
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.088 Family Urine Study
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.089 Urine Study, 1983
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.090 Organic Acids Analysis, 1988
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.091 Organic Acids Analysis, 1987
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.092 Tyrosinemia Study, 1986-1987
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.093 Canavan Sclerosis, 1981
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.094 Diagrams on Indoleketonuria
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.095 Urine Study,
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.096 Organic Acids Study on Infants
 2.01.097 Organic Acids Study on Infants
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.098 Urines NC
 2.01.099 Urines NC
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.100 HPLC Phenatic and Indoleic Acids
 2.01.101 Succinoyl Acetone Study
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.102 Urines NC
RESTRICTED – Moved to Snedden Restricted Box 2

2.01.103 Urines NC
RESTRICTED – 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
- RESTRICTED - Moved to Snedden Restricted Box 2**
- 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
- RESTRICTED – Moved to Snedden Restricted Box 2**
- 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
- RESTRICTED – Moved to Snedden Restricted Box 2**
- 2.02.029 Clinical Drug Analysis, 1981-1983
- 2.02.030 Clinical Drug Analysis, 1981-1983
- RESTRICTED – Moved to Snedden Restricted Box 2**
- 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)
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.002 MS 439-445 (Misc steroid stds.); 446 FO-FZ, DR-DS (NC Plasma for FFA's); 447 JM-JQ (Urine)
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.003 MS 462-464 + MR Data + DADJ; 465 – Digoxigenin ex HPLC; 466 – Dig'gen ex 4 ml MeHO
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.004 MS 297 (CA – DG), 298, 299-301 (HRMS), 302, 303 (ARKLONE); MS 304, 305, 306, 307 (steroids)
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.005 NANA
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.006 MS 321-339 (Steroids, MeOH)
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.007 MS 64-68 (Hydroxy & Peroxy Cholesterols)
RESTRICTED – Moved to Snedden Restricted Box 3
- 3.01.008 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)
RESTRICTED – Moved to Snedden Restricted Box 3
- 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)
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.013 MS 111, MS 112, MS 113, MS 114, MS 120, MS 121, MS 137
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.014 MS 189-202 (Steroid HPLC FRS. 5T-1 – 5T-13, 8T-1)
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.015 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)
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.017 MS 461 (Renal Stone – SY SZ); MS 457 (TA-TZ, UA-UK, DS-U3 [AM, Fast, NM]); MS 458 (No Specs. WS-U7 [11.00l. NCU]); 459 (No Spec, Dig'genin Exls.); 460
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.018 Kidney Stones
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.019 MS 834, 835; A-G; DS-DV
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.020 MS 223-228 (Urinary Organic Acids in newborn. Normal & lactic acidosis)
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.021 MS 854-860
RESTRICTED – Moved to Snedden Restricted Box 4
- 3.01.022 MS 661 ES-EX; MS 662 EY-FA; MS 663; MS 664 FB-FD; MS 665 FE-FD; MS 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
RESTRICTED – Moved to Snedden Restricted Box 4
- BOX 12**
- 3.01.024 MS 240 A; MS 240 BD; MS 241A; 241
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.025 MS 626, MS 627
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.026 MS 630 PJ-QD; MS 631 OA-PI; MS 632 QE-RE; MS 633 RF-RR; MS 634 RS-SO
RESTRICTED – Moved to Snedden Restricted Box 5
- 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
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.028 MS 496-498
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.029 MS 269, MS 270
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.030 MS 673, MS 674, MS 679, MS 682, MS 685, MS 686 + Propionic Acid spectra
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.031 MS 455 RP-RZ, SA-SX – DC-SW2 Acid Ext., MS 456 RA-RO, DC-SW1 Base Ext
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.032 AH-AQ; YK-YZ; AA-AG; AR-AU; BA-B
RESTRICTED – Moved to Snedden Restricted Box 5
- 3.01.033 Loose data: MS80, 83, 78; EG-ET; FA-FZ; JA-JP; AA-AI; JQ-KK; NF-NZ; DA-DI
RESTRICTED – Moved to Snedden Restricted Box 5
- 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
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.035 MS 836-848 Cyclo Steroids, MS 850-853
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.036 Un-numbered, MATACIL std in acetone
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.037 Steroids MS 205-214
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.038 Varian 311A, March 1976
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.039 MS 415-423
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.040 MS 349-351, MS 355-358
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.041 MS 830-833
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.042 MS 610-613, MS 616, MS 617
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.043 MS 586, MS 592, MS 593, MS 603-606
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.044 MS 623, MS 624, MS 625
RESTRICTED – Moved to Snedden Restricted Box 6
- 3.01.045 MS 64 YS-V9; MS 650 AW-CB; MS 652 CC-CZ; MS 653 DA-DP; MS 654 DQ-DX
RESTRICTED – Moved to Snedden Restricted Box 6
- BOX 14**
- 3.01.046 MS 645 WJ-XH; MS 646 XI-XZ; MS 647 YA-YG; MS 648 YH-YQ; MS 651
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.047 MS 567-569
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.048 MS 656-660
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.049 MS 618, MS 619, MS 621, MS 622
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.050 NANA (N-acetyl –neuraminic acid); MS 573 GH-HD; MS 574 HE-HJ; MS 579, MS 584; MS 585; MS 589 MPAA; MS 590-592
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.051 MS 527 Kidney Stone; MS 528 unknown; MS 529-532 Steroid; MS 533-541 Steroid JFTI-8; MS 540 6xHO Progest (ref); MS 542 Estriol TMS; MS 543 Plasma
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.052 MS 545-547
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.053 MS 510, MS 514, MS 515, MS 521
RESTRICTED – Moved to Snedden Restricted Box 7

- 3.01.054 MS 786-795, 797-799
RESTRICTED – Moved to Snedden Restricted Box 7
- 3.01.055 Loose data: MS88, 869-871, 868, 735, 703
RESTRICTED – Moved to Snedden Restricted Box 7
- BOX 15**
- 3.01.056 MS 801 CTL Metab MI; MS 802-816
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.057 MS 467 UL-UZ, VA-VY; MS 468 JX-JZ, VZ; MS 469 PW-PZ; MS 470
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.058 MS 340-343, MS 345, MS 346-348, MS 352-352, MS 354
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.059 VPA Metabolites
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.060 MS 570, MS 571, MS 572
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.061 VD-VW; VX-WL; XA-YD; WM-WZ; YC-YZ; XA-YC; ZP-ZX; UA-VC;
ZA-ZO
RESTRICTED – Moved to Snedden Restricted Box 8
- 3.01.062 MS 779 AM-AV; MS 780
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- 3.01.063 MS 450 MA-MZ, NA-NZ, OA-OM, CP-UZ; MS 451 JR-JW- ON-OZ, WS-U6
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- 3.01.064 MS 430 CZ-DQ, EA-FN
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- 3.01.065 MS 578, MS 580, MS 581, MS 582, MS 583
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- 3.01.066 MS 687 BA-CH; MS 688 DB-DL
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- 3.01.067 MS 775 CA-DE, MS 776 AY-BV, DM-EN, EO-ER
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- 3.01.068 MS 474 AA-BJ; MS 475 GC only; MS 476 YR-ZZ, UI-ZI
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- 3.01.069 MS 861, MS 862-864, MS 865-866, MS 867
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- 3.01.070 MS 434; MS 435 GA-GX; MS 436 HA-JL; MS 437
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- 3.01.072 MS 527, MS 826-828, MS 831
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- 3.01.073 NH-PA; PB-QC; EN-EZ
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- 3.01.074 GA-GP; GQ-GZ; HA-HK; HL-HN; DL-EJ; FA-FZ
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- 3.01.075 BJ-CG
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- 3.01.079 MS 215-222
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- 3.01.082 MS 424 WSU Ref; MS 425 A-BE (CBU-I acid ext.); MS 426 CA-CZ
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- 3.01.092 MS 236-238, MS 242-248, MS 239 no spectrum, MS 240-241 - Separate
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- 3.01.093 MS 293-295
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- 3.01.094 MS 427-429, MS 431 Steroid PS 2; MS 432 PS 4; MS 433 PS 3
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- RESTRICTED - Moved to Snedden Restricted Box 12**
 3.01.103 MS 53-61, MS 63 End of 1977
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- 3.01.111 Dead Data Unpublished, 1981-1982
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4.0 **Correspondence, 1976-1984**
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4.01 **Correspondence, 1976-1984**
(Contains restricted material)

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- 4.01.001 Correspondence with the Faculty of Medicine, 1976-1977
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- 4.01.002 Correspondence with the Faculty of Medicine, 1976-1977
- 4.01.003 Dr. Bondesson, 1982
- 4.01.004 L. Martin Jerry, 1982
- 4.01.005 Janeway
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- 4.01.006 Janeway
- 4.01.007 Dr. Orr
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- 4.01.008 Dr. Orr
- 4.01.009 Medical Research Council of Canada, 1979-1983
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- 4.01.010 Dr. A.R. Cox, 1978-1982
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- 4.01.011 Miscellaneous Doctors, 1979-1982
- 4.01.012 Squibb Canada Inc., 1984
- 4.01.013 Dr. Fernandez
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- 4.01.014 Indoleketonuria correspondence
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- 4.01.015 Paper, "Hypertryptophanemia Tryptophanuria and Indoleketonuria," 1982-1984
- 4.01.016 Paper, "Hypertryptophanemia Tryptophanuria and Indoleketonuria," 1982-1984
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5.0 **Miscellaneous Material, 1972-1990**
(Contains restricted material)

5.01 **Miscellaneous Material, 1972-1990**
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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
- 5.01.006 CA Worksheet Originals

- 5.01.007 Quality Control Worksheet Originals
- 5.01.008 Norepinephrine Worksheets
- 5.01.009 Epinephrine Worksheets for patients
- 5.01.010 Dopamine Worksheets for patients
- 5.01.011 AEI Technical Information Sheets
- 5.01.012 Various Articles on Mass Spectrometry
- 5.01.013 Effects of Ammonia on Nitric Oxide
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- 5.01.014 Greeting Card
- 5.01.015 Article, "Identification of 6, 8-Dihydroxypurine in the Urine of a Gouty Patient Treated with Allopurinol"
- 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
- 5.01.019 CSCI Preliminary Provisional Program, 19 September 1983
- 5.01.020 Applications for Hypertryptophanemia Grant
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- 5.01.021 Electrochemical Detector Grant, 1984
- 5.01.022 Articles on Discriminant Analysis, reprints
- 5.01.023 Articles on Cardiac Hypertrophy, 1983
- 5.01.024 Abstracts Submitted, 1986
- 5.01.025 Abstracts Submitted, 1983-1985
- 5.01.026 Abstracts Submitted, 1984
- 5.01.027 Invoices and information on machinery, 1975-1978
- 5.01.028 Curriculum Vitae
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- 5.01.029 Certificate from McGill University, 1978
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- 5.01.032 Clinical Pharmacology Grant, 1987
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- 5.01.033 Division of Clinical Pharmacology
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- 5.01.034 Membership into Canadian Society for Clinical Investigation
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- 5.01.035 Provincial License Certificate
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- 5.01.036 Publications, 1980-1990
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- 5.01.038 Clinician-Scientist Program, 1988
- 5.01.039 Transfer to Technical Advisor in the Faculty of Medicine, Memorial University, 1989
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- 5.01.040 Annual Reports of Dr. Fernandez, 1985-1987

- 5.01.041 Annual Reports of Dr. Snedden, 1983-1987
 5.01.042 Janeway Patients
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 5.01.043 Janeway Patients N-O
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 5.01.044 Janeway Patients P
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- 5.01.047 Janeway Patients Sm-Y
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