15/5/52 Liberal Arts and Sciences School of Chemical Sciences R. Linn Belford Papers, 1949-2003

Box 1:

BIOGRAPHICAL

Photograph of Room 218 Noves Laboratory

M. K. Fort and Lowell Schoenfeld, Math 347: Introduction to Real Analysis, 1949

Department of Chemistry Experiment Reports, (18 documents), c. 1951

Chemistry 443: Molecular Structure class notes, 1952

Lecture Notes and Problems, c. 1953

Physics 382 Notes, c. 1953

Molecular Orbitals Notes and Calculations, 1954-55

Chemistry 346 Notes, c. 1953

Laboratory Notebook B, Research Under Dr. Yankwich and Dr. Corey, 1952-53

Curriculum Vitae, 1973, 1980, 1986, 1992

A New Kind of Undergraduate Education in Chemistry, by Kensal E. Van Holde, c. 1957

Alpha Chi Sigma Fraternity Meeting and Kuebler Award, 1988

CORRESPONDENCE

General Correspondence, 1961-73

Correspondence, 1990-91, 1993, 1996

Correspondence, 1994-96

School of Chemical Sciences Reorganization Correspondence, 1997

American Chemical Society National Meeting Notices, 1973

Anderson Lab, 1958

EPR Newsletter, (2 folders), 1987-97

EPR Newsletter Subscriber List, 1997

EPR Symposium Notes, 1992

Harry Chapman, 1977

Phil Davis, 1978

Michael Hitchman, 1969, 1981

Stephen Lin, 1971

John R. Pilbrow, 1970-72

Hyunsoo So, 1970

R. E. Tapscott, 1969-70

Box 2:

Michael Valek, 1969

Wei Wang, (2 folders), 1993

ARTICLES

Reprints, (2 folders), 1957, 1969-74 Reviews, 1989-97

REPORTS

EPR Service Facility for Biomedical and Chemical Research, Final Report for BSRG, 1981-82

IN VIVO. 1984

National Center for Research Resources Biomedical Research Technology Program, Electron Spin Resonance Center at the University of Illinois, Progress Report, 1994

Technical Reports, 1990-91, 1994-95, 1997

GRANT AND RESEARCH PROPOSALS

Binding and Structure of Metal Complexes, 1963

Gas Kinetic Studies by Simultaneous Mass and Optical Analysis of Species Produced in Shock Tubes, 1967-70

Unimolecular and Atom Exchange Reactions in a Shock Tube Studied by Mass and Optical Spectrometry, 1967-70

Stereochemistry and Electron Exchange in Vanadyl Chelates, 1967-70

Nuclear Quadrupole Coupling and Other Anisotropic Features in EPR of Metal Ions, 1977

Transition Metal Intercalates with Metal Dichalcogenides: Synthesis, Characterization, and Study of Catalytic Behavior, 1977

Electron Spin Resonance Center Grant Application, 1983

Electron Spin Resonance Center Site Visit, 1983

Electron Spin Resonance Center, (2 folders), 1990

Review of the Competing Renewal of UIUC EPR Center, (2 folders) 1990

Box 3:

Electron Spin Resonance Center Site Visit, 1990

Illinois Electron Paramagnetic Resonance Research Center Grant Proposal, 1995

Illinois Electron Paramagnetic Resonance Research Center Grant Application, 1998

Illinois Electron Paramagnetic Resonance Research Center Grant Proposal, 1998

New Generation of Spin Labels for High-Resolution Structure-Function Protein Studies, 1999

Pulsed X-Band Electron Paramagnetic Resonance for Biomedical Research Grant Application, 2000

Pulsed Electron-Nuclear Double Resonance for Structural Biology and Chemistry Research Proposal, 2001

Magnetic Resonance of Hair as a Diagnostic Tool, 2000-01

Hyperthermostable Archaeal Rieske-type Proteins in Comparison with bc1Complex:

Structure-Function Relationships, 2000-01

Shared Instrumentation Grant, 2000

Mechanisms of Synergistic Effects of Metal Ions and Ionizing Irradiation on DNA and Genome Structure, (2 folders), 2001

RESEARCH NOTES AND PUBLISHED PAPERS

Berkeley Notes on Nuclear Effects in Atoms

Orbital Compression, 1957

Numerical Solution of the Schroedinger Equation for Central Fields, A Guide to Illiac programs prepared by Dr. Rubenstein, 1957

General Lab Notes, (2 folders), c. 1956

Radial Distortion Paper, 1959

Research Group on Binding and Structure of Metal Complexes Publications, 1960-61

WKB Energy Levels with Illiac Code, 1961

Paramagnetism of Uranyl Ion. The Effect of 6d Orbitals and PI Bonding, 1961

Molecular Quantum Mechanics, 1961-62

The Validity of Boxed-Electron Models of Chemical Binding, 1960

Sulfur Vibrations, 1966

A Survey of Temperature Effects, Polarization, and Structure in Crystal Spectra of Some Transition Metal Chelates and Salts, (2 folders), 1964

High-Temperature Gas-Kinetic Study of Carbonyl Sulfide Pyrolysis Performed with a Shock Tube and Quadrupole Mass Filter, 1967

Box 4:

The Symmetry Requirement for Non-Vanishing Field Gradients, 1963

Electron Paramagnetic Resonance and Quadruple Coupling in Copper-Substituted Cadmium Calcium Acetate Hexahydrate, (2 folders), 1969

Eigenfields: A Practical Direct Calculation of Resonance Fields and Intensities for Field-Swept Fixed-Frequency Spectrometers, 1973

Research Notes, 1973

Effects of Excited-State Spin-Orbit Coupling and Ground State Hybridization upon the Behavior of the In-Plane g Tensor in Low-Symmetry Systems, 1976

Pyrolytic Production of Se (P) from Carbon Diselenide, 1976-77

Electron Spin Resonance Spectroscopy Nomenclature, 1979

Molybdenum Nuclear Quadruple Coupling and EPR, c. 1977

EPR-Derived Electronic Characteristics of Zerovalent Tricarbonyl Di-T-Phosphines, 1989

Bruker ER2000 EPR Sign-Up And Logbook, 1981

D-Band and W-Band Equipment, 1996

"Notes for Paper"

Surface Oxygen and Two Dimensional Spectroscopy

LECTURES AND TALKS

Saturation Transfer and Pulsed EPR Studies of Mobility on Solid Surfaces, 1980 Introduction to Pulsed NMR Spectroscopy, 1984

The Future of NMR Spectroscopy for American Association for Medical Systems and Informatics (AAMSI), 1985

Electron Spin Echo (ESE) and Electron Nuclear Double Resonance (ENDOR) Talk, c. 1981

NATO Advanced Science Institute - Magnetic Resonance Of Fossil Fuel, 1983

Proton Relaxivity at Eidgenössische Technische Hochschule Zürich (ETH Zurich), 1988 Canadian Federation of Biological Societies, 1986

ICRB Meeting, 1984

Illinois Clean Coal Institute (ICCI), 1993

CRSC Seminar, 1983

CRSC Contractors Meeting, 1986

TEACHING AND ADVISING MATERIALS

Advising, 1994-95, 1997

Biochemistry, 360

CUMES, 1993

Prerequisite List, 1997

TA Assignments, 1994

Chemistry 342, 1991, 1994, 1996

Chemistry 344, 1988

Chemistry 448, 1997

Drawing and Notes, 1994, 1996

Physical Chemistry for Space Technology Syllabus

Investigations of the Molecular Vibrations of Uranyl b-Diketones by Duane Francis Schmitt, Bachelor of Science Thesis, 1968

Time of Flight Mass Spectroscopy: A Short Course Given by University of Illinois Department of Chemistry by George Sanzone, 1965

Argonne National Laboratory Applied Mathematics Division Program C-111 (360)

Determination of the Spin Hamiltonian Matrix and Program C-168 Calculation and Plotting of Simulated Magnetic Resonance Spectra of Crystals (or Solutions), 1967, 1971

Introduction to Quantum Chemistry and Molecular Structure by Willis H. Flygare, c. 1960

Chemistry 120, Kinetics, 1953

Lecture Notes on Organic Theory

Chemistry 290 Lecture Notes on Mathematical Physics, 1953

Box 5:

Chemistry 241 and 343 Notes, (2 folders), 1960

Chemistry 342 Notes, (5 folders), 1954, 1956-57, 1959, 1975, 1991, 1994

Chemistry 344

Exam Copy, 1976

Problem Sets, (4 folders), 1976

Chemistry 345, 1965, 1967, 1969

Chemistry 348, (3 folders), 1960, 1969, 1981, 1989-90

Chemistry 349, 1960

Chemistry 385, 1970, 1973, 1978, 1982, 1993

Box 6:

Chemistry 441

Chemical Thermodynamics

Lecture Notes, 1970

George Sanzone Notes on Chemistry 441 taught by Dr. Rudolph A. Marcus, 1965-66

Chemistry 443 Molecular Structure, 1952

Chemistry 446 Quantum Chemistry, (3 folders), 1963

Chemistry 449 Magnetic Spectroscopy, 1952, 1956

Chemistry Exams, 1957-60

Chemistry Class Outlines, 1956-57

Chemistry 449, 1957

Chemical Kinetics Notes, 1953

Lecture Notes and Problems, c. 1953

Electron Spin Echo (ESE) Lectures, c. 1984

Magnetic Resonance–Principles and Spectroscopic Investigations, Hamilton College Course, (2 folders), 1987

MRI made easy: (...well almost) by Hans H. Schild, 1990

Introduction to Electron Paramagnetic Resonance Lecture, c. 2000

Committee Meetings Correspondence, (2 folders), 1990-97

Curriculum, 1996-97

University of Illinois Materials Chemistry Incoming Graduate Student Handbook, 2003

Vera V. Mainz and Gregory S. Girolami, A Database for the University of Illinois Genealogy, 1992

COMPUTER MEDIA

500 General Library WANG 500 Programmable Calculator Program Cassette,

Compudyne 2644 files, (1-SONY QIC-3010-MC Mini Data Cartridge Tape), May 25, 1996

EPR2 Backup, (4-SONY QD-600A data cartridges), c. 1992

First System Backup for Gateway-2000 40X2-66V, (1-3M DC 2120 Mini Data Cartridge Tape), 1 May 4, 1993

Full Backup Set A, (2-SONY QIC-3010-MC Mini Data Cartridge Tape), c. 1996

Full Backup Set B, (2-SONY QIC-3010-MC Mini Data Cartridge Tape), c. 1996

Gateway 2000 Full Backup #2 of 2, (1-SONY QIC-3010-MC Mini Data Cartridge Tape), October 31, 1996

Incremental Set A, (2-SONY QIC-3010-MC Mini Data Cartridge Tape), November 17, 1996

Model 80 Complete Backup, (1-SONY QIC-3010-MC Mini Data Cartridge Tape),

October 13, 1995

Ou USR BI, (2-Scotch DC-600A data cartridges), September 15, 1990

Ou USR AI, (2-Scotch DC-600A data cartridges), September 22, 1990

Placement Office IBM-PC/AT Backup with Trakker 250MB Drive, (1-3M DC-2120 Mini Data Cartridge Tape), March 13, 1994

Set B Daily Backup, (1-SONY QIC-3010-MC Mini Data Cartridge Tape), c. March 4, 1999

Spectroscopy, (2-IBM 3363 200MB Optical Disk Cartridges)

TAR TAPE XENIX 3.5 FMSDl.ba, (4-3M DC-600A data cartridges), c. 1992

Trakker 250MB Gateway 4DX2-66V, (3-KAO KC-2120 QIC 80xl data cartridges), June 3, 1994

Untitled, (1-SONY QIC-3010-MC Mini Data Cartridge Tape), c. 1996