



CANISIUS CHEMISTS' *Newsletter*

July 2002

Here it is, the second issue of the Canisius Chemists' Newsletter! The first newsletter produced a gratifying response from past graduates ranging from the class of 1935 to the class of 2000. It was great to hear from all of you that responded. We hope your interesting reports included here will encourage others to send us theirs.

Departmental News

New Instruments

The past year has seen the installation of an Agilent Technologies 6850/5973 Gas Chromatograph/Mass Spectrometer and a Model 1100 High-Performance liquid Chromatograph, also from Agilent. These replace older instruments which have seen better days. Both were funded by monies from the Howard Hughes Medical Institute. Just this past month we have seen the delivery of an Isco SFX System 2130 Supercritical Fluid Extraction apparatus and an Agilent G-1602A Capillary Electrophoresis unit, the purchase of which was made possible with funds provided by an NSF matching grant, as described below.

Renovations

The second-floor chemistry library is being turned into an integrated center for literature and technology this summer. The room will house selected reference works and current issues of journals, along with the Macintosh computers which will be moved up from SB-108. The resulting facility will provide a more central location for literature searching and computation by the department. The space freed up on the first floor will be converted to faculty offices.

Summer Research

There are 16 students, including two from local high schools, working on projects in department labs again this summer. Financial support for their efforts comes from the Oishei Foundation, the Dreyfus Foundation, the Howard Hughes Medical Institute, the Canisius Earning Excellence Program, and departmental funds.

Faculty Activities

Peter Schaber, Tom Corso, Steve Szczepankiewicz, and Bob Grebenok from Biology were the authors of a successful application for an NSF-CCLI matching grant of \$140,030 entitled "Food, Hair, Beverages and Water; Analytical Biology Across the Curriculum. A Case-Study Approach." The grant is being used to purchase supercritical fluid extraction and capillary electrophoresis instruments, and to design experiments with a biochemical focus using these instruments, in laboratories in the sophomore through senior years. **Mariusz Kozik** received a grant of \$47,880 from Honeywell Corporation for support of his activities as Western New York Section Coordinator for the International Chemistry Olympiad. Mariusz has begun to introduce into our general chemistry lab program a series of creative experiments in which the students are asked to design their own procedures. Some of these were pretested by Olympiad contestants and used successfully in the Canisius labs during this past year.

Mary O'Sullivan and **Steve Szczepankiewicz** attended the Orlando ACS Meeting in April with students Jesse Wickham, Muris Kobaslija, Abdallah Bitar, Jeff Rose, Phil Sauers, and Joe DeLuca. Posters were presented by the students on the latest results of **Mary's** anti-trypanosome research and **Mariusz K's** work on heteropoly anions, and on recent activities of the Canisius ACS Student Affiliate mentored by **Steve**. **Mary O** gave an invited seminar on her research to the Department of Pharmaceutical Sciences at Wayne State University in February 2002. **Peter Schaber** attended the Pittsburgh Conference on Analytical Chemistry and Spectroscopy in New Orleans in March.

Alumni Notes

The following items were drawn principally from responses to the first Newsletter:

'30s and '40s

James R. Barrett, BS(Chem) '35, MS '42, has

lived in the Albany area for the last 54 years. He retired as Director, Traffic Safety Program Coordination in 1978, and is a Member Emeritus of the National Committee on Drugs and Alcohol.

Robert B. Franklin, MD, BA(Biol/Chem) '40, is a retired Colonel, MC USA, and Clinical Professor Emeritus, University of California.

John F. Nelson, DDS, BS(Chem) '40, is a Doctor of Dental Surgery in Williamsville, NY.

Theodore R. Fink, BS(Chem) '42, is retired Supervisor of Administrative Services of the Buffalo Research Lab, Allied Signal Corporation.

Ralph J. Gall, BS(Chem) '42, MS(Chem) '47, a consultant in the field of wastewater treatment, was the author of a Buffalo News Viewpoints article advocating the refitting of the abandoned grain silos on the Buffalo River as bioreactors for detoxification of river sediments.

Leonard E. Amborski, PhD, BS(Chem) '43, is the recent author of a book "The Last Voyage - Maritime Heroes of World War II", published in November 2001. Dr. Amborski is retired after 44 years with duPont research.

Edward James Feron, Jr., BS(Chem) '45, is retired as NYSDEC Project engineer.

Henry Ph. Heubusch, BS(Chem) '45, MS(Chem) '48, LHD '92, is retired from the position of Principal Scientist, Chemistry, at Bell Aerospace Textron. Following retirement, he was for many years a consultant for NASA, and taught the organic chemistry laboratory at Canisius. He introduced the use of microscale operations in that lab, and wrote a textbook of experiments which is still in use. He received an honorary doctorate from Canisius in 1992.

Francis M. O'Connor, BS(Chem) '48, MS(Org Chem) '52, is retired as President and CEO of Harwick Chemical Corp, Akron, OH.

Benjamin C. Repka, Jr., PhD, BS(Chem) '49, MS(Chem) '52, is retired as Manager of Technology Acquisition, Hercules, Inc.

'50s

Roger R. Stoessel, BS(Chem) '53, is retired as Quality Control Manager, Olin Corp, Rochester.

Bernard D. Weise, BS(Chem) '55, is retired as

Managing Patent Counsel, Electrophotographic materials, Eastman Kodak Company.

Paul C. Stievater, BS(Chem) '57, has retired as Technical Service Manager at Reichold Chemicals, Inc.

Joel E. Huber, PhD, BS(Chem) '58, has retired as Senior Scientist at Pharmacea Corp.

James J. Duffy, BS(Chem) '59, is retired as Technical Director at Occidental Chemical Corp.

'60s

Robert L. Kuczkowski, PhD, BS(Chem) '60, is Professor of Chemistry at the University of Michigan. He was the Canisius chemistry department Crowdle Award recipient in 1973.

John G. Michalovic, BS(Chem) '60, MS '65, is Manager of Safety, Quality and Compliance at Veridian Engineering.

Raymond J. Lange, PhD, BS(Chem) '61, retired in 2000 as Regional Environmental, Health and Safety Audit manager of Exxon Mobil Corporation. Since then, he has started his own firm currently providing EH&S consulting services for American and Korean petroleum companies.

James Cuffe, Jr., MD, BS(Biol/Chem) '62, is Director of Radiology at Brooksville Regional Hospital, Brooksville, FL.

Angelo M. Fatta, PhD, BS(Chem) '66, head of his own consultant firm for many years, has recently been named Entrepreneur in Residence at Canisius College.

Michael P. Golinski, BS(Chem) '63, is a chemist at Sherwin-Williams in Cleveland, OH.

John P. Menchini, MD, BA(Biol/Chem) '63, is a partner at Delaware Pediatric Associates.

Leon M. Zwolinski, MS(Chem) '63, retired as Research Supervisor, Buffalo Labs, Allied Signal, Inc. in 1991.

Joseph P. Lafonara, BS(Chem) '64, is Director of the of the U.S. Environmental Protection Agency's Environmental Response Team Center, which, since September 11, has been called upon to play the lead role in air monitoring, waste management and decontamination at the World Trade Center, and to act as the lead agency for clean-up of anthrax sites.

Donald M. Dee, BS(Chem) '65, is an Internet Web Developer at Computer Task Group in Buffalo.

Henry W. Schimpfhauser, BS(Chem) '65, after over 30 years extensive experience with prominent chemical companies, has formed his own sales and marketing consulting firm in Plymouth, Vermont, with an international clientele. He and his wife do a lot of skiing, as might be expected, and are active in Medical Rescue for the Plymouth area.

Gerald Zon, PhD, BS(Chem) '67, is Senior Director, New Platforms R&D, for Applied Biosystems in California.

James J. Bartel, PhD, BS(Chem) '68, is Manager of the Environmental Operations Department at Sandia National Laboratories (CA).

Martin J. Besant, BS(Chem) '68, retired in June 2001 after 33 years of teaching chemistry at West Seneca East and West High Schools. He says he especially enjoyed teaching AP and Chemistry in the Community, and was fortunate over the years to mentor several students who earned awards in the Chemistry Olympiad. In a slightly different vein, he was recently involved in the operation of the downhill skiing events at the 2002 Winter Olympics.

Peter J. Schirmann, PhD, BS(Chem) '68, is Vice President of Ciba Specialty Chemicals, with responsibility for all products Ciba sells to the coatings industry. He has been married for 31 years and has two children, one at the University of Vermont and one at Hyde School.

Daniel J. Boccolucci, BS(Chem), '69, is Vice President of Soza and Company in Fairfax, VA.

Philip J. Ostrowski, BS(Chem) '69, MS(Chem) '74, is Technical Service Manager at Occidental Chemical in Texas.

'70s

William S. Bielecki, BS(Chem) '70, is Aero Performance Engineer at Dresser-Rand TPD.

Rosemary A. Hardy, BS(Chem) '70, earned a Masters in Library and Information Science from San Jose State University in 2001. She is Librarian at Merritt Community College, Oakland, CA.

Joseph P. Breloff, DDS, BA(Biochem) '71, is a periodontist with offices in Williamsville and Lockport, NY. He notes that he and seven other

classmates were the first graduates of the biochemistry program instituted in 1967 headed by Prof. William Zapisek.

Edmund D'Orazio, MD, BA(Biochem) '71, is Emergency Medicine attending physician at Community General Hospital, Syracuse, NY. He has three children, respectively doing medical research at Mass General in Boston, attending the US Naval Academy, and attending St. John Fisher College. He enjoys annual fishing trips with former classmates.

Elaine (Sukiennik) Driscoll, BA(Biochem) '71, designs jewelry as well as clothing and costumes in San Raphael, CA. She is owner of Tubes Jewelry.

James Urda, BS(Chem) '71, is a pharmacist at Supervalu/Shop-N-Save in the Franklin, PA area.

Richard E. Dulski, PhD, BS(Chem) '73, MS(Sec Ed) '75, MBA(Marketing) '85, is Director of Research/Membrane Technology at Birdair, Inc. He is also an Adjunct Instructor in the Medaille College undergraduate and MBA ACCEL programs.

David G. Hangauer, Jr., PhD, BS(Chem) '74, has just recently been recognized as an outstanding inventor by the State University of New York for his research in drug discovery. Dr. Hangauer is Associate Professor of Chemistry at the University at Buffalo.

Daniel E. Rega, BS(Chem) '74, is Chief Control System Engineer at Occidental Chemical in Houston, TX.

Brian P. Cannan, BA(Biochem) '75, is Senior Program Manager, AOL Web Properties, Columbus, OH.

Kenneth R. Ronzo, DDS, BA(Biochem) '76, has a private practice in general dentistry in Rochester, NY. He is a part-time instructor in the Department of Dentistry at Strong Memorial Hospital.

Allan M. Wiener, PhD, BA(Biochem) '76, retired from the US Air Force with the rank of Lieutenant Colonel. He is currently Systems Engineer at Harris Corporation.

David H. Manka, BS(Chem) '78, received an MS in chemical engineering in 1982 and a BA in computer science in 1992, both from SUNY at Buffalo. He is Marketing Analyst, Senior, (and Executive Chocolate Fulfillment) at Goodyear Tire and Rubber Co. in Akron, OH. He is the recent author of the short story "The Kagavax Kid," published in the anthology *Made in Ohio*, © 2000.

Mary (Theeman) Spohn, BS(Chem) '78, MBA '84, was recently appointed to the Alumni Board of Canisius College. She is President of the consulting firm Marketing Tactics and Strategies, which she formed in 1997 after spending nearly 20 years in several corporate positions in technical industries, to help technical and engineered products firms with their marketing and sales programs.

Timothy R. Baker, PhD, BS(Chem) '79, is Principal Scientist at Proctor and Gamble Pharmaceuticals Health Care Research Center in Mason, OH.

'80s

Leah Doherty, BS(Chem/English) '80, was awarded an MS from St. Bonaventure University in 2001. She was just recently appointed Senior Staff Assistant to the Chair, Department of Psychiatry, School of Medicine and Biological Sciences, SUNY at Buffalo/ECMC.

Eileen K. Kosieracki, D.O., BA(Biochem) '80, is a graduate of the NY College of Osteopathic Medicine. She has a private practice in family medicine in Albion, NY.

Timothy G. Geen, MD, BA(Biochem) '81, practices general pediatrics at Westfall Pediatrics in Rochester. He is an avid sailor living on Lake Ontario, and is continuing his study of piano and classical guitar.

Leslie J. Miller, MD, BA(Biochem) '81, is Attending Neurologist at Winthrop-University Hospital, Mineola, NY.

Rochelle D. (Shelley Rosenthal) Smith, BS(Chem) '82, obtained a Master's in Landscape Architecture from Syracuse University and is working in the Cornell Cooperative Extension Program in Albion.

Gail M. (Czwojdak) Zvijac, BA(Biochem) '82, served as Senior Purchasing Agent, Norwegian Cruise Line.

John E. Zvijac, MD, BA(Biochem) '82, following his residency in orthopaedic surgery, completed a fellowship in Sports Medicine at the Alabama Sports Medicine Institute, and is now in his third season as the orthopaedic surgeon for the Tampa Bay Bucs, in addition to his private practice.

Deborah (Riedel) Arzaga, BA(Biochem) '83, has

a BS in Nursing from Columbia University. She is Clinical Coordinator for Transitional Rehab Services, a community-based re-entry program for people with stroke, head injury, or spinal chord injury.

Mary E. (Marmion) Dyszlewski, PhD, BS(Chem) '83, is a Senior Research Associate with Mallinckrodt in St. Louis.

Peter T. Palmer, PhD, BS(Chem) '83, was recently granted tenure and promoted to Associate Professor in the Department of Chemistry and Biochemistry at San Francisco State University. He serves as co-director of a mass spectrometry facility and directs research in the use of MS for real-time analysis of trace-level organics in air. He has two young children and enjoys the Bay Area climate as an avid cyclist, hiker, and roller hockey player.

Andrew Spadinger, DDS, BA(Biochem) '86, earned a certificate in pediatric dentistry from the University of Nebraska Medical Center. He is a pediatric dentist at the Commerce Park Dental Group, LLC, in Bridgeport, CT.

Lynne A. (Rybarczyk) McKerlie, PhD, BS(Chem) '87, works in organic synthesis at Magellan Labs, Morrisville, NC. She and her husband John have two daughters 10 and 7 years of age. They enjoy life in Chapel Hill and this past summer they fulfilled her ten-year-old's dream of visiting all the lighthouses in NC.

Ronald A. Stepian, BA(Biochem) '87, teaches science at the Buffalo Academy of the Sacred Heart.

Marlene L. Davis, BS(Chem) '88, is Supervisor of the Organic and Inorganic Preparatory Laboratory for Ecology and Environment, Inc.

Carolyn (Kraebel) Weinreb, PhD, BS(Chem) '88, recently received tenure as Assistant Professor at Saint Anselm College, Manchester, NH. Her second son was born in May of 2001.

Daniel W. Asarese, BS(Chem) '89, is Chemical/Materials/Design & Development Engineer for Xerox Corporation in Webster, NY.

Douglas C. Heiderman, BS(Chem) '89, is Project Engineer, Semiconductor Process Gases R&D, Praxair, Inc.

'90s

Laura A. Hartrich-Taylor, BA(Biochem) '90,

received an MA in physiology from the University at Buffalo in September 1998 and worked in flow cytometry at Roswell Park Institute. She is currently pursuing a PhD in Pathology from UB, and is a consultant in clinical research.

Kristen Kulinowski, PhD, BS(Chem) '90, Instructor of Chemistry at Rice University 1998-2001, was granted a 2001-2002 Congressional Science Policy Fellowship to work as science advisor in the office of Congressman Edward J. Markey (D-MA). In that position, she has been bringing her scientific training to bear on issues such as nuclear reactor safety, weapons of mass destruction, and national security. In addition, for the past 10 years, Dr. Kulinowski been very active in Red Cross disaster relief work, and when the Sept. 11 terrorist attack occurred just as she was starting her appointment in Washington, she was quickly on the scene at the Pentagon, providing aid to the first wave of firefighters.

William J. Donahue, PhD, BS(Chem) '91, has become a specialist in materials chemistry. Following his PhD in inorganic chemistry at Colorado State University in 1997, he worked at Eltron Research in Boulder, CO, with support from NSF and DOE awards. He is presently Business Development Project Leader-Fuel Cells at the Northboro R&D Center of Saint-Gobain Ceramics and Plastics, Inc., Northboro, MA.

James H. Pawlow, PhD, BS(Chem) '92, received his doctorate at Penn State in 1997, followed by a postdoc at the University of Florida. He is a Senior Scientist at Bridgestone-Firestone Research in Akron, OH.

Brian J. Riegel, MD, BA(Biochem) '92, is a Cardiology Fellow at SUNY at Buffalo, having received his MD there in 1996.

Nina (Makarikas) Riegel, BA(Biochem) '92, received an MS in Biochemical Pharmacology at SUNY at Buffalo in 1995, and is now a Technology Transfer Specialist at Millennium Pharmaceuticals.

Mary E. (Koselak) Rosenblum, PhD, BS(Chem) '92, was married to Dan Rosenblum, PhD, in May 2001. She received her doctorate from SUNY at Buffalo in 1998 and is doing postdoctoral research in the University of Rochester Vascular Medicine Department, studying the subunits of the clotting Factor VIII.

James C. Shattuck, PhD, BS(Chem) '92, received his doctorate from Cornell in 1996 and is teaching chemistry at the University of Hartford. He was granted tenure and promoted to Associate Professor in February 2002. In June 2001 he was married to Ann Marie Vest.

Mary E. Sands, BS(Chem) '94, teaches chemistry at Franklin High School in the Livonia Public Schools in Michigan, having received her MA at Eastern Michigan University in 1998. She participated in the Teacher at Sea Program, researching chemical changes in the Pacific Ocean due to underwater volcanos. In September 2001 she became engaged to be married to Mr. Norman Klawender.

Thomas W. Kermis, PhD, BS(Chem) '96, was married to Haley Rose Clark on July 21, 2001 in Christ the King Chapel at Canisius. Both have recent PhDs in chemical engineering from Johns Hopkins University.

Mark A. Rizzo, PhD, BA(Biochem) '96, received his doctorate in Pharmacology from the University of Pittsburgh in 2000. He is currently a Research Fellow at Vanderbilt University.

Sonjay J. Fonn, MD, BA(Biochem) '97, received his degree in medicine in 2001 at University of Health Sciences, College of Medicine, Kansas City, MO and is now a resident in neurosurgery.

Valerie M. Stawisuck, BS(Chem) '98, is Senior Technical Associate at Praxair, Inc.

Paul T. Kuropatwinski, BA(Biochem) '99, is a trooper with the New York State Police.

2000s

David B. Berman, BS(Chem) '00, is a graduate student in the chemistry department at the University at Buffalo.

Denise L. Bishop, BS(Biol/Biochem) '00, and **Anthony J. Giessert**, BS(Chem) '00, are engaged to be married on July 19, 2002 at the Pendleton Center United Methodist Church. Denise is a medical student and Tony is a chemistry graduate student at the University at Buffalo.

Sarah A. Smolinski, BS(Chem) '00, received a Master's degree from the University at Buffalo this Spring and has accepted a position at Pfizer Laboratories in Connecticut.

received an MA in physiology from the University at Buffalo in September 1998 and worked in flow cytometry at Roswell Park Institute. She is currently pursuing a PhD in Pathology from UB, and is a consultant in clinical research.

Kristen Kulinowski, PhD, BS(Chem) '90, Instructor of Chemistry at Rice University 1998-2001, was granted a 2001-2002 Congressional Science Policy Fellowship to work as science advisor in the office of Congressman Edward J. Markey (D-MA). In that position, she has been bringing her scientific training to bear on issues such as nuclear reactor safety, weapons of mass destruction, and national security. In addition, for the past 10 years, Dr. Kulinowski been very active in Red Cross disaster relief work, and when the Sept. 11 terrorist attack occurred just as she was starting her appointment in Washington, she was quickly on the scene at the Pentagon, providing aid to the first wave of firefighters.

William J. Donahue, PhD, BS(Chem) '91, has become a specialist in materials chemistry. Following his PhD in inorganic chemistry at Colorado State University in 1997, he worked at Eltron Research in Boulder, CO, with support from NSF and DOE awards. He is presently Business Development Project Leader-Fuel Cells at the Northboro R&D Center of Saint-Gobain Ceramics and Plastics, Inc., Northboro, MA.

James H. Pawlow, PhD, BS(Chem) '92, received his doctorate at Penn State in 1997, followed by a postdoc at the University of Florida. He is a Senior Scientist at Bridgestone-Firestone Research in Akron, OH.

Brian J. Riegel, MD, BA(Biochem) '92, is a Cardiology Fellow at SUNY at Buffalo, having received his MD there in 1996.

Nina (Makarikas) Riegel, BA(Biochem) '92, received an MS in Biochemical Pharmacology at SUNY at Buffalo in 1995, and is now a Technology Transfer Specialist at Millennium Pharmaceuticals.

Mary E. (Koselak) Rosenblum, PhD, BS(Chem) '92, was married to Dan Rosenblum, PhD, in May 2001. She received her doctorate from SUNY at Buffalo in 1998 and is doing postdoctoral research in the University of Rochester Vascular Medicine Department, studying the subunits of the clotting Factor VIII.

James C. Shattuck, PhD, BS(Chem) '92, received his doctorate from Cornell in 1996 and is teaching chemistry at the University of Hartford. He was granted tenure and promoted to Associate Professor in February 2002. In June 2001 he was married to Ann Marie Vest.

Mary E. Sands, BS(Chem) '94, teaches chemistry at Franklin High School in the Livonia Public Schools in Michigan, having received her MA at Eastern Michigan University in 1998. She participated in the Teacher at Sea Program, researching chemical changes in the Pacific Ocean due to underwater volcanos. In September 2001 she became engaged to be married to Mr. Norman Klawender.

Thomas W. Kermis, PhD, BS(Chem) '96, was married to Haley Rose Clark on July 21, 2001 in Christ the King Chapel at Canisius. Both have recent PhDs in chemical engineering from Johns Hopkins University.

Mark A. Rizzo, PhD, BA(Biochem) '96, received his doctorate in Pharmacology from the University of Pittsburgh in 2000. He is currently a Research Fellow at Vanderbilt University.

Sonjay J. Fonn, MD, BA(Biochem) '97, received his degree in medicine in 2001 at University of Health Sciences, College of Medicine, Kansas City, MO and is now a resident in neurosurgery.

Valerie M. Stawisuck, BS(Chem) '98, is Senior Technical Associate at Praxair, Inc.

Paul T. Kuropatwinski, BA(Biochem) '99, is a trooper with the New York State Police.

2000s

David B. Berman, BS(Chem) '00, is a graduate student in the chemistry department at the University at Buffalo.

Denise L. Bishop, BS(Biol/Biochem) '00, and **Anthony J. Giessert**, BS(Chem) '00, are engaged to be married on July 19, 2002 at the Pendleton Center United Methodist Church. Denise is a medical student and Tony is a chemistry graduate student at the University at Buffalo.

Sarah A. Smolinski, BS(Chem) '00, received a Master's degree from the University at Buffalo this Spring and has accepted a position at Pfizer Laboratories in Connecticut.

Karen A. Wailand, BS(Chem) '00, is a pharmacy student at the University at Buffalo. She is a Pharmacy Tech/Intern at Marion Medical Pharmacy and Southtowns Medical Pharmacy.

Frederick J. Wiatrowski, BS(Chem) '00, lives in Marlborough, MA, and is married to "a girl I met in Massachusetts". He has recently accepted a new position as Lab Manager for Advanced MicroSensors.

Here is the latest information we have regarding the activities of our most recent graduates:

Class of 2001:

In medical school: **Ann Rutkowski**, Jagiellonian University, Krakow, Poland; **Brett Williams**, SUNY at Buffalo. Doing graduate work in chemistry: **Michael Fennie**, University of Pennsylvania; **Phillip Page**, SUNY at Buffalo; **Thomas Zabawa**, SUNY at Buffalo; **Amy Augustine**, Cornell University. **Heather Pula** has a position with Ecology and Environment in Ohio.

Class of 2002:

Enrolled in graduate school in chemistry: **Stephen Altieri**, Yale University; **Muris Kobaslija**, Cornell University; **Jeff Liebner**, Carnegie-Mellon. In medical school: **Stephanie Soehnlein**, SUNY at Buffalo; **Katie Grinnen**, Lake Erie College of Medicine. **Paul DiPasquale** is enrolled in pharmacy school at Temple University. **Kristen Ondesko** is studying biomedical engineering at SUNY at Buffalo. **Kelly Starosta** is attending George Washington University Law School, with the intention of specializing in biotechnology patents. **Veronica Maher** is in the Nuclear Propulsion Officer Candidate Program of the U.S. Navy.

Recent Deaths

August 13, 2001

Robert E. Ivancic, BS '48
Norman C. Kenny, MS '68

April 15, 1999

Eugene P. Kozoriz, BS '48

Lost Alumni

For the alumni listed below, either we have no recorded address, or mail sent to all recorded addresses is returned as undeliverable. If you know the current address of anyone on this list, please write to James E. Van Verth, Department of Chemistry and Biochemistry, Canisius College, 2001 Main Street, Buffalo, NY 14208-1098 or email me at jvsquare@canisius.edu. Thanks.

Michael J. Yedinak, BS '94
Kelly S. Ruppel, BS '91
Brian E. Tucker, BS '88
Gregory Owczarczak, BA, '86
Anthony M. Limina, BS '83
Kevin Welch, BS '82
Mary F. Sheehan, BS '75
Christopher Auer, BS '73
Chelso B. Bernoi, MS '73
James O. Smith, BS '72
Timothy A. VonNieda, BS '71
George B. Laughlan, BS '70
John W. Linowski, MS '70
Elmer J. O'Brien, BS '70
Thoudam D. Singh, MS '70
Robert T. Ellis, MS '68
Bro. Thomas F. Murphy, FSC, MS '67
James T. Pfeiffer, BS '67
John M. Burns, BS '67
Edvin L. Karlsson, MS '64

James M. Kolb, BS '64
Joseph E. Evans, BS '62
Eugene F. Nowoswiat, MS '60
Paul Peller, MS '60
Donald F. Doehnert, MS '59
Dennis N. Stamires, MS '59
Owen E. Miller, BS '58
John I. Stipanich, BS '58
Wallace G. Reid, MS '57
Robert L. Ripley, MS '57
Eugene J. Gratz, BS '56
Robert R. Scherer, BS '56
Eugene D. Trent, MS '56
Raymond G. Gwinner, BS '54
Peter J. Montemarano, BS '54
Daniel F. Krawczyk, MS '53
Irving M. Pearson, MS '53
Robert C. Petry, MS '53
Anthony V. Nasca, BS '52
Mark A. Dentinger, BS '51
John J. Dicesare, Jr., BS '51

Marvin Schulman, BS '51
Fred D. Goeckel, BS '50
Joseph Goszewski, BS '49
Carl L. Jelsomino, BS '49
Robert E. Reedy, BS '49
Peter J. Sanfilipo, BS '49
Daniel M. Layer, Jr., BS '48
Patrick V. Papero, Jr., BS '48
Richard W. Greiner, MS '47
Walter K. Brauer, BS '43
William G. Hartman, BS '43
Jerome A. Mruk, BS '43
Stanley W. Rosowski, BS '43
Lee P. Witnauer, BS '42
Charles F. Schintzius, BS '41
Joseph N. Carmody, BS '40
Vincent J. D'Elia, BS '34
Reginald J. Felsing, BS '33
Frank J. Armbruster, BS '30
Cornelius G. Crowley, BS '25

Canisius Chemistry/Biochemistry Alumni Information Form

If you have not corresponded lately (or even if you have), you may use the form below for address changes and to keep us informed of your activities. Please provide us with this information even if you have already sent it to the Canisius Alumni Office, since we are making every effort to maintain an accurate database of all chem/biochem alumni. Return to: J. E. Van Verth, Department of Chemistry and Biochemistry, Canisius College, 2001 Main St., Buffalo, NY 14208-1098, or send email to: jvsquare@canisius.edu.

Name _____
(Include any title and/or degree you would like us to use for mailing)

Name while at Canisius, if different _____

Is your address correct? If not, what is your preferred mailing address?

Canisius degree(s) and year(s) _____

Other degree(s), year(s), and granting institution(s)

Current position and company (or last position if retired)

Do you have any news for the next issue of the newsletter? Keep us in touch with your activities, accomplishments, career or lifestyle changes, avocations, etc.

Department of Chemistry and Biochemistry
Canisius College
2001 Main Street
Buffalo, NY 14208-1098

NONPROFIT ORGAN.
U.S. POSTAGE
PAID
BUFFALO, NY
PERMIT NO. 794

Return Service requested