Chairman's Update on Department Activities

Dr. Liang-Shih Fan

Holiday Greetings and Best Wishes for a Happy New Year to all Alumnae/Alumni of the Department of Chemical Engineering from all of us here. As the end of Autumn Quarter approaches, let me take a moment to wish you a successful 1997, and to give you an update on what has been happening in our department.

Trying to remember all that has taken place in the Department since I last wrote you is getting more difficult since we have all been so very busy here! A few new sections have been added to the newsletter and we wait to hear from you as to how you like them and of course, any suggestions you might have. We now have a Memory Corner and this came about after a visit from Tom Koffolt (see article inside). He has a lot of memories about the Department as he spent a great deal of time here with his father, Dr. Joseph H. Koffolt, and practically "grew up" in the Department. I am sure there are a lot of you out there with particular memories you might want to share with us. I am hoping all these memories added together will supply us with a good history of the Department to be shared with past and future students. We are also reporting on the recent award given to Karen Hendricks, and several other promotions, etc., of which we are aware. There is also now a Reunion Message area. It is my hope that you will seriously consider coming back for a visit. A good day for this is Ace Day (May 16, 1997) as you might also see old friends. Several former students have taken the initiative to contact their classmates regarding an Ace Day reunion and it is our hope that more of you will consider doing the same. We are always glad to have you visit.

Last year I reported to you that one of our goals was to add to our faculty and I am pleased to let you know that we have a new faculty member this year, Ken Cox, a former graduate (B.S.) of this Department (M.S. and PhD from University of Illinois-Urbana). Ken comes to us from Shell, where he was employed as a Staff Research Engineer for 16 years. Please see the enclosed article containing further information. We were pleased to find someone with his outstanding background of industrial research. He has acclimated to OSU and the Department very smoothly and we are happy he has joined us.

You will see from the articles and pictures enclosed that we were honored to have President Gee visit the Department three times recently. He came to announce Professor Rathman's University award for distinguished teaching, Mike Timko's receipt of a Goldwater Scholarship (the first one awarded to a student in the College of Engineering), and to attend a faculty meeting and a reception to meet our students. He has become quite familiar with our Department now and we hope has gained an insight into some of our challenges and needs.

I would also like to report that Dean Cruz will be completing his term as Dean soon and will be returning to teaching. I have been asked by the Provost to Chair the Search Committee for the Dean of the College of Engineering. Kathleen Doddroe, my assistant and a staff member of ChE, was appointed secretary to the Search Committee. The Dean Search is a major ongoing effort. The Department has again been nominated for the Distinguished Department Teaching Award.
Last year we were finalists and we have great hopes for this year. We also had the first William G. Lowrie Lectureship, which was awarded to Professor John Davidson, Trinity College, University of Cambridge. This lectureship was established by the faculty to honor Bill Lowrie's contributions to industry and his service to the Department and the University by bringing distinguished persons to campus to lecture in the Department. The lecturer chosen for 1997 is Professor William Showalter of the University of Illinois-Urbana. Many of our faculty members have also won important awards this year and they were reported in the last Annual Report. In addition, Dr. Bakshi received the AIChE CAST Division's Peterson Award and I was fortunate to receive AIChE's Alpha Chi Sigma Award for Chemical Engineering Research and the Gary Leach Recognition Award for group service contributions to Particle Technology, at the recent Annual AIChE Meeting in Chicago. I was chosen as one of three OSU faculty members to receive the permanent honorific designation of "Distinguished University Professor." Dr. Cox, our newest faculty member, was selected to be Chairman of AIChE Programming Group 1, "Fundamentals and Engineering Science," which is the largest AIChE programming group. I am very proud of the job our faculty are doing and the honors and prestige coming to the Department.

I want to thank all of you who contributed to the Department in so many ways, from coming as guest lecturers to the ChE 750 class, members of the Industrial Advisory Committee, scholarship and other donors. Your contributions are enormously important and we in the Department are very grateful for your continued loyalty and support.

Best wishes for a Happy, Healthy, Prosperous New Year!

Best regards,

Liang-Shih "L.S." Fan
Distinguished University Professor and Chair

P.S. Those of you who have an internship/coop program at your companies, please encourage recruitment from OSU. Internship positions are important to our students as it gives them an edge when it comes to employment. Contact Sherry McDonald (614-292-6986) if you have any questions. As you probably remember, ChE is a difficult course of study requiring 100% of our student's efforts, which makes it difficult to hold outside part-time jobs. Many worthy students are dependent on ChE alumni for scholarship funds enabling them to remain in the program.
Shell Research Engineer Joins ChE Faculty

The department of chemical engineering is pleased to announce that Dr. Kenneth R. Cox has joined our faculty beginning Autumn Quarter, 1996.

A former Buckeye, Ken received his B.S. degree in Chemical Engineering from the Ohio State University in 1974. He went on to the University of Illinois (Urbana-Champaign) for his M.S. and Ph.D., which he completed in 1979. For the next seventeen years, except for a short break for an exchange assignment in Amsterdam, he worked as a Research Engineer at Shell's Westhollow Technology Center. His recent efforts at Shell were focused on development of new chemical products, including thermoplastic elastomers, epoxy resins, polyester fibers, and anionic surfactants.

In addition to developing his research program in Molecular Thermodynamics, Colloid and Interface Science, Physical Chemistry of Aqueous Systems, Polymer Phase Behavior, and Computational Chemistry, Dr. Cox will be teaching Momentum Transfer, ChE Economy and Strategy, and a seminar in Chemical Engineering during his first year. Ken is joined in Columbus by his wife Sylvia, and daughter, Clarissa.

ChE Adds two Endowed Scholarships

In 1996-97, permanent scholarship funds in Chemical Engineering will generate nearly $34,000, and help support over 50 undergraduate students with their tuition and fees. Beginning this fall, more students will benefit with the addition of two new endowed scholarship funds.

The Harry B. Warner Scholarship Fund was established with generous contributions from Mrs. Vesta Warner, Mr. Warner's loving widow, and from the BF Goodrich Company, where Mr. Warner, B.S., '38 served as company president. During his Distinguished career, Harry Warner was also a key advisor to the department and the College. He received the Distinguished Alumnus Award in 1957, and the Lamme Award in 1962.

Mr. Smith E. Howland (B. Chem. Eng '69, M.S. '69) used an employer matching gift from the Aristech Foundation to establish the Smith E. Howland and Aristech Chemical Corporation Scholarship. The scholarships will help the department to attract and support students from select counties in Ohio, Kentucky and West Virginia.

Chemical Engineering is deeply honored to become the custodian for these and all other scholarships dedicated for our students. This responsibility is important to the department. Our students appreciate this very special support, and often send personal notes of thanks to their benefactors.

Alumni Giving

Our Alumni have a long history of contributing to the Department, College, and University. Dr. Fan and the faculty and very much appreciate your support and thank you all of you who contribute so generously to the Department of Chemical Engineering. The Department uses these gifts to support various educational initiatives, such as start-up funding for new faculty, and the development of the Unit Operations laboratory and the newly renovated Bio-Engineering labs.

Alumni and friends may also choose to designate that gift for one of the department's endowed funds, such as the Joseph H. Koffolt Graduate Fellowship or the Webster B. Kay Scholarship fund.

Please contact the College of Engineering Development Officer, Dave McCarthy (614-292-8311), if you have any questions regarding your contribution. If you wish to support our department, please be sure to designate Chemical Engineering on the appropriate forms you receive from the University Development Office, or we will not receive them.
**Professor John Davidson Visits Department**

We were very pleased to award Professor John Davidson of Cambridge University, with the *William G. Lowrie Lectureship* for 1996. This new award is given to an individual who has made outstanding contributions to fundamental or applied research in the field of chemical engineering. Dr. Davidson presented two lectures and taught a short course during his visit in Spring Quarter, 1996.

Professor Davidson was admitted to the Mechanical Sciences Department of Trinity College, University of Cambridge in 1944 and completed the two-year war-time course in 1946. After a year of research, he received his B.A. degree in 1947. He worked for three years at Rolls-Royce doing development work on the first axial flow jet engines. During this period his research led to a Fellowship at Trinity College in 1949, and his subsequent return to Cambridge in 1950 for two years of Ph.D. work on Structures and Mechanics. In 1952, he was appointed to the faculty of the Chemical Engineering Department at Cambridge, and later named head of the department from 1974-1993.

Dr. Davidson is best known for his work on fluidization, particularly bubble behavior and fluidized combustion of coal, and for work on bubble column reactors. He has been a Visiting Professor at the Universities of Delaware, MIT, Princeton, Notre Dame, Sydney, and Bombay.

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**Visiting Students get Research Experience**

In addition to a summer conducting research and writing proposals, Professors Bob Brodkey, David Tomasko, and Jim Lee together sponsored a unique summer research experience for undergraduate students. The program was designed to enhance classroom education, and bring new students to the OSU campus. Brodkey contacted Professor Gary Tatterson at North Carolina AT&T, who was a previous Ph.D. student of his, about the idea. Gary knew of several undergraduate ChE students who were interested, and arranged for several possible students to work at Ohio State. Dr. Brodkey stated that "the goal of the program is to improve the quality and diversity of our incoming graduate students", and "to introduce them to the unique research opportunities at OSU in the Department of Chemical Engineering."

This summer, Mr. Chad Worth and Ms. Monica Baker, worked for ten weeks with ChE faculty and graduate students on projects involving injection molding, production of index of refraction match flow markers, and adsorption of contaminants from waste water. The injection molding research focused on examining the movement of voids within a polymer during the filling process. Chad and Monica are both juniors majoring in Chemical Engineering at North Carolina A&T State University. The students enjoyed the time they spent on campus, and both are considering Graduate School.
Alumni Highlights

Karen L. Hendricks, B.S. 1971

Karen was on campus recently to receive the Ralph Davenport Mershon Award, which is presented to alumni who have demonstrated exceptional leadership and service to the Ohio State University. Upon graduation in 1971, she began working for Proctor & Gamble in their Product Development area. After a series of promotions in product development and noteworthy contributions to the development of Tartar Control Crest and other such products, she was promoted to the position of General Manager of the Vidal Sassoon Hair Care Company. Ms. Hendricks then moved on to The Dial Corporation as its Executive Vice President and General Manager. In 1994, she assumed the position of Chief Executive Officer and President of the Baldwin Piano & Organ Company, a 134-year-old public company with U.S. market leadership in acoustic pianos. Throughout her successful career, Karen has kept close ties with the university. She is a member of the ChE Department's Advisory Board, has served on the Board of Directors of OSURF, and chaired the executive committee of the President's Club.

Michael D. Winfield, B.S. 1962

The American Institute of Chemical Engineers awarded it's 1996 Fuels & Petrochemicals award to Michael Winfield at the Spring National Meeting in New Orleans. This award recognizes substantial technological contributions to the advancement of the fuels and petrochemicals industries.

Winfield currently holds the position of President & CEO of UOP, located in Des Plaines, Illinois. He began his career at UOP in 1962 as a chemical engineer. Over the next 30 years, he assumed a series of increasingly responsible positions, including manager-refinery projects, assistant director-technical services, director-business development, vice president-process services, and vice president-refining and petrochemical processes and services. In 1992, he was named President and CEO.

In addition to his B.S. in chemical engineering, Mike received an M.B.A. from the University of Chicago. He has also been named a distinguished alumnus of the College of Engineering, is a director of the National Petroleum Refiners Association and Lanauer Corporation, and currently serves on the ChE Department's Industrial Advisory Board.

What Ever Happened to ?...

Professor Ralph Emerson (Emy) Lynn

Emy and his wife Jen visited Columbus recently on the occasion of their 50th wedding anniversary. Dr. Lynn served as Dr. Fan's "mentor" when he first joined the department, and they have remained close friends. Emy was asked to join the department by Dr. Syverson when he was chair, and retired in 1982. Dr. Syverson and Emy had worked together at B.F. Goodrich, and Dr. Syverson was interested in establishing a polymer program in the department.

Emy and Jen now reside in Covenant Village of Florida, a suburb of Fort Lauderdale, and they both remain very active in their community. Emy enjoys working on computers, and is currently on his fifth system. He is the treasurer for the local conference for the Evangelical Covenant, and spends several hours a day on his computer, creating poster, invitations, and other projects for his community. Jen also stays busy teaching craft courses in the community. The Lynn's have also traveled extensively, participating in over 33 Elder Hostels in Great Britain, Canada, and throughout the U.S., and recently enjoyed a trip up the Mississippi, from Nashville to Cincinnati, on a new paddle boat, the Mississippi Queen.

Professor Emeritus Christie J. Geankoplis

We are happy to report that Professor Brodkey and others recently met and talked with Dr. Geankoplis at the annual AIChE meeting held this year in Chicago. Bob reports that Christie is doing very well, and is quite active at the University of Minnesota-Minneapolis, where he is on the faculty in the Department of Chemical Engineering and Materials Science. Christie's work at OSU was in Mass Transfer, and he was the author of several books on this subject while he was here which are still in use in ChE courses across the country.
History Corner

In October 1996, we were fortunate to have a visit from Tom Koffolt, the only son of Joseph H. Koffolt, former chair of Che. The Che building is named in his honor. Ms. Kathleen Dodderoe, Dr. Fan's Administrative Assistant, had a chance to talk with Tom and asked him about his father and his memories of Chemical Engineering.

Tom's earliest memories go back to 1939-41, and the former building on 16th Avenue, "the evaporators, that wonderful unit ops lab, and the unique smell from the chemistry lab sewers." Dr. James Withrow was the Chair, Kermit Herdon was a professor in the Dept., Ed Beidler was a Teaching Assistant, and Jimmy Spencer and "Kelly" were the "Mike Kukla" of those days.

One of his saddest memories is a week in June of 1942, Dr. Charles Owens, a Che Professor, was shot by his 16 year-old stepson. Dr. Koffolt's office was nearby, and when he heard the shots he ran to Dr. Owens' office. Sadly, Dr. Owens died in his arms.

Tom also recalls that ACE Day was quite different when it was held during WW II. The College used to have parades and floats, and he rode on one sponsored by Chemical Engineering. He also remembers when the Che department had a booth at the State Fair and they did a rayon-making demonstration.

Tom remembers when his dad was appointed the department chair in 1948. Dr. Koffolt was interested in upgrading the staff and was instrumental in adding Webster Kay and Aldrich Syverson to the faculty. Joe kept an abiding interest in his students. He wrote over 500 Christmas cards each year, and knew his students wives and children's names. Former students would call him for advice at all hours of the day and night. He would personally try to find the best employment match for graduating students, rather than the placement office.

Tom recalled the period Dr. Koffolt was trying so hard to get a new building built, lobbying to get the funds, working on the design, and getting the actual construction started. His father did it almost entirely by himself. It was during this time that his father's health started failing, and then he got a phone call from his father saying that he thought he had suffered a mild stroke. (Possibly trying to get away from that swinging tool that in his continuing haste, broke his ribs on four different occasions). He retired from the university in 1971, and received an honorary Doctor of Science degree from the university the following June. In 1977 the building was named in his honor, The Joseph H. Koffolt Laboratory of Chemical Engineering.

CheE Reunion Announcements

1952 "Class of Champions"
1997 is the year for the 45-year reunion. Please write to Dwight Jeffrey for information and with suggestions:

Dwight Jeffrey
2215 Jefferson Avenue
Point Pleasant, WV 25550-1423

1982
The Che class of 1982 is planning a 15-year reunion in conjunction with the Annual College of Engineering ACE Day on May 16, 1997. Plans include a dinner/reception following the ACE Day activities. Please contact Drew Weber for more information ASAP:

Drew Weber
2605 Nelson Lane
Wilmington, DE 19808
Work: (302) 695-4225
e-mail: weberdm@esvax.dnet.dupont.com

In Memory...

Charles E. Lapple, 80 of Capistrano Beach, California, died May 6, 1996. He was an Associate Professor at Ohio State University in the Department of Chemical Engineering from 1950 - 56. Dr. Robert Brodkey was hired to take his place.

He was a consultant and recognized expert in particle technology and fluid mechanics. Lapple retired as senior scientist from SRI International in 1979, after a 24-year career there. Before joining Ohio State, he worked as a research engineer at DuPont.

Lapple earned a B.S. and M.S. in Chemical Engineering from Columbia University.

The author of 50 publications, Lapple coauthored and edited 2 books, and held patents for air cleaning equipment design. He was listed in Who's Who in Technology.

- Story from Chemical Engineering Progress, August 1996

We are saddened to report the deaths in 1995-96 of the following alumni:

Dr. Elton B. Gunyou, (B.S., '37, M.S., '38, Ph.D., '40),
J. James Hur, (B.S., '35), Richard L. McMillen, (B.S. '43), Raymond Stanton, (B.S. '35) and Charles E. Ziants (B.S. '49).
Chemical Engineering Alumni Information

Alumni News

PERSONAL
Name ___________________________ Spouse ___________________________
Address ___________________________
City ___________________________ State ___________ Zip ___________
Children ___________________________

COLLEGE
Degree ___________________________ Major ___________________________ Month/YYR ___________
Degree ___________________________ Major ___________________________ Month/YYR ___________

PROFESSIONAL
Occupation ___________________________
Most Recent Employer ___________________________
Department ___________________________

ACTIVITIES
News and information to share with fellow alumni and friends in Chemical Engineering. Work related, outside activities, achievements, honors, family news, etc.

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Alumni Update....

We would like to thank the following Alumni who submitted this information to the department. If you have any news items or announcements you would like to share, please forward them to the newsletter editor, or complete the postage paid form included. Please contact the department if you need help contacting fellow alumni, we are glad to help.

1941 - Stan Greenfield, B.S., retired after 43 years in the Rocket Propulsion phase of space travel at Rockwell International and Aerospace Co. Currently works at the California Museum of Science and Industry and at the Tolerance/Holocaust Museum in Los Angeles. Plays some golf and bridge. He and his wife Jackie travel frequently and are very active in their community.

1947 - Dr. John Bruce Martin, M.S., Ph.D. '49, is retired Senior Vice President from the P & G Company, and resides in Cincinnati, OH. He is now teaching science and math courses in Continuing and Adult Education Center in Cincinnati.

1948 - George Epstein, B.S., has retired as Vice President from Alsick, Inc. in Akron, OH.

William Tomlinson, B.S., is retired and living in Wayne, PA.

1951 - John Barker, B.S., is retired Assistant Vice President from Amoco Steel Corp. in December, 1989. He is now working as a consultant in Environmental Engineering. Also serves as a volunteer consultant to the International Executive Service Corp. and World Environmental Center, which has led to interesting assignments in Quebec, Turkey, Czechoslovakia, Romania, and the Ukraine.

Robert H. Congelliere, B.S., M.S., is retired from the Unocal Corp., lives in San Pedro, CA, and has now returned to competitive swimming (swam on 3 NCAA championship teams at OSU) and is currently ranked no. 2 in U.S. in his age group.

1953 - John V. Bishop, B.S., is retired from Dow, and now doing consulting work from his home in Midland, MI. Currently he supervises the operation of a small plant in Midland for the production of vanadium formate, using electrochemistry, which is used in the chemical decontamination of nuclear power plants.

1958 - James E. Parrish, B.S., M.S., is Vice President of Springfield Environmental, Inc, in Springfield, OH., performing a variety of consulting and testing work, and has made several trips to the Olympic Games.

1961 - Theodore J. Hanson, B.S., is an engineer at Dow Chemical in Ludington, MI.

1963 - Bruce G. Strickland, B.S., owns his own environmental consulting business, and is working with a start up company to develop a manufacturing process for a fire retardant liquid to retard building materials. He has had some excellent help from Professor Ed Smith in the ChE dept. at Ohio State.

1964 - James A. Moomaw, B.S., is Marketing Manager of Oxytech Systems, Inc. in Concord, OH.

Bill Whitmer, B.S., is Vice President of Komah Manufacturing in Palo Alto CA., and Treasurer of Silicon Valley Pollution Center (Non Profit).

1967 - William R. Herzog, B.S., is a senior process engineer for Chemical & Industrial Engineering, Inc. in Louisville, KY. He expects to be back for the 30th reunion.

Dennis W. Hurley, B.S., is the Manager of Pension Investments for the Dow Corning Corporation in Midland, MI.

Graham F. Painter, B.S., is Plant Manager for Union Carbide (Polyolefins Division) in New Orleans, LA.

1970 - George Cressman, B.S., is an Internal Business Consultant (marketing) for DuPont in Wilmington, DE His territory Covers South America and Asia (live in aluminum tubes at 35K feet). He also teaches at the University of Delaware and Goldey Beazly College, and is currently a doctoral candidate-ABD.

Danley B. Wolfe, B.S., M.S., Ph.D. '74, writes that after 21 years with Amoco Chemical, he wanted to diversify, and accepted a position with Chem Systems as a Senior Consultant in Tarrytown, NY. Recent positions with Amoco were Strategic Planning, Bus. Unit Manager, JV Venture Devlp. Manager, and New Ventures - Asia (Hong Kong based). After 4-6 months at Chem Sys. home office, he will move to Bangkok to lead consulting for the Asian Petrochemical Industry.

1972 - J.P. Russell, B.S., works as a management consultant and writer in Allentown, PA. Recently published 2nd edition of Quality Management Benchmark Assessment, also author of Quality Master
1983 Continued - Christopher R. Richied, B.S., he reports that he is back in engineering after an 8-year hiatus. He is the founding CEO of EnzyMed, Inc. in Iowa City, IA, which is a biotech firm that the Castle Group founded with ChE faculty from MIT, The Univ. of Iowa, and UC Berkeley.

1984 - Greg Masica, B.S., is the Plant Manager of Allied Signal Plastics, in Sparta, TN., working in the Color Technology operations there 2 years now. He also finds time to compete in triathlons, best finish so far is third in his age group.

Allyn W. Armstrong, B.S., is a management consultant for KPMG Peat Marwick, LLP in Columbus, OH. He and his wife Catherine have a new addition to the family, Adam Franklin born in May. He is currently developing commercialization opportunities with the World Wide Web.

Brian Lombardi, B.S., is a manager in Finish Technology at Whirlpool Corporation in Marion, OH. He was recently promoted to management position at the division level, and is responsible for over 300 staff, and implemented a new process for the appliance industry called One Coat Cathodic Electrocoat. Likes to golf and snow ski, and attends all home football games. GO BUCKS!

1985 - Kevin Byrd, B.S., is a Product Manager with InfoSpinner, Inc., and resides in Flower Mound, TX

Andrea (Dunham) Muckerman, B.S., is currently an engineering manager with U.S. Naval Facilities Engineering in San Diego, CA., after working at General Dynamics from 6/85 - 1/90. She has earned numerous awards and promotions, and finds her job very rewarding and enjoyable.

Richard T. Straight, B.S., received his M.D. from the Univ. of Cincinnati, and is an Assistant Professor in Pediatrics at the Medical College of Wisconsin, in Milwaukee. Besides research in Cytokines and teaching residents and medical students, he also works in the Childrens Hospital ER.

1986 - Dr. Stephanie Lin-Lin Sung Ho, B.S., is a development associate in the Polyurethanes area with Imperial Chemical Industries in Detroit, MI. She previously worked for P & G in Cincinnati, and then S.C. Johnson & Son Inc. in Racine, WI, where she had an exciting job as technology liaison to Asia pacific and traveled to China, Thailand, and the Philippines.

1987 - Anne M. Takacs, B.S. is currently employed by the Athletic Department at Ohio University, in Athens.

1988 - Diane M. Coon, B.S., is an Automotive Product Manager in Composite Polymers Division of Ashland Chemical Co. in Dublin, OH. She had twin girls on 1/5/96, Katie and Marie.

Joseph Ennis, B.S., is an Engineering Manager in the Heat Transfer and Fluid Systems area of the American Electric Power Co., in Columbus, OH.

1990 - James V. Lombardi, B.S., is a Project Engineer with Lonza, Inc., in Norristown, PA.

1991 - Deborah A. Fahey, B.S., is a Senior Product Specialist in Technical Marketing with Betz Dearborn Paper Process. Debbie was recently given the Lion Award by her employer to recognize her outstanding contributions to the Betz PaperChem Organization.

1994 - James Dawson, B.S., works as a technical specialist in the Water Management Group for Betz Chemical in Indianapolis, IN.

Rich Gill, B.S., is a process engineer in the Technical Services area for the Aristech Chemical Corporation in Wheelersburg, OH., and was married in August, 1995.

Wendy Halvorsen Myers, M.S., is a control systems engineer for Champion International in Houston, TX. She was recently married and they have purchased their first home.

Susan Schult, B.S., was most recently attending Graduate School at Notre Dame, until the birth of her first child, Joseph Alexander, and is now a full time parent in South Bend, IN.

Mark Tripodi, B.S., writes that he is a technical support engineer for Metaullics Company in Solon, OH. He and his wife have a 2 year old girl, and are expecting another child in February. "My wife wants 6 kids, we'll see what happens."

1995 - Kelly (Orelmann) Hand, B.S., is an Environmental Engineer for TRC Corp. in Columbus, OH, where she has worked for a year as a consultant in the air pollution field. Kelly was married March 10, 1996 to Greg Hand, from Livonia, MI.
ACE DAY
The Ohio State University
College of Engineering
Annual Conference for Engineers and Architects
May 16, 1997
For more information, please contact:
Ms. Jean Ziermaier at (614) 292-8143
Engineering Administration
College of Engineering