



# Quadrangle

The University of Cincinnati College of Engineering

The Engineering Alumni

www.eng.uc.edu

Summer 2002

## WWII Vet receives degree after 64 years

By: Chris Curran

**R**obert Brotherton traveled a long way in search of an engineering degree. The Tacoma, Washington native came to UC in 1938 for one simple reason. The UC College of Engineering offered a co-op program, and he wanted the practical knowledge of real work experience alongside his classroom studies.

In the spring of 1943, he was nearly ready to graduate when he was called into service at the height of World War II. Instead of marching proudly on Commencement Day, he ended up marching into battle as part of the first wave of invading forces on the island of Iwo Jima.

“People tell me I’m lucky to be alive,” remarked his daughter Roberta Brooke, an executive in Spokane where the family now lives.

As a member of the ROTC at UC, Brotherton went to war as a lieutenant in the army. On Iwo Jima, he was responsible for the anti-aircraft guns. Before leaving for military service, Brotherton married his college sweetheart, Ann LaForce, a Hughes High School graduate from Bond Hill who earned her UC degree in Education. After the war, he joined his father in Ellensburg, Washington where they ran a furniture business for many years. As their family grew, Brotherton never found the time to finish the final credit he needed to graduate.

Ann decided Robert had waited long enough and wrote a letter to the College of Engineering to see what could be done. Thomas Mantei, department head in electrical and computer engineering and computer science, took the request to the Dean of Engineering, the Provost’s Office and to the College of Engineering faculty who voted to award Robert Brotherton his degree at long last.



Photo by: Andrew Higley

Robert Brotherton '02

Continued on page 2

### Issue Highlights:

College News.....	2
Alumni News.....	5
Baldwin Rededication.....	7
Class Notes.....	10

Continued from page 1

## WWII Vet receives degree after 64 years

“It was a hole that’s been empty for so long,” said Ann Brotherton. “I wanted it for him, and he deserved it.” The family surprised Robert with the news May 17 on his 83rd birthday. “It was an incredible loving thing my mother did,” said daughter Roberta. “He cried when we told him.”

Roberta said a college education was a priority for her father. He ran a coin-operated laundry to build up a college fund for his children. “We were raised expecting to go to college,” said Roberta. “I even helped out, washing windows at the laundromat.” She joined her mother and father in Cincinnati for the college recognition ceremony at on Saturday June 8 in the Shoemaker Center. ■

## Caps off to the graduates!

**A**t the Recognition Day Ceremony on June 8th, students and faculty were acknowledged for their exceptional achievements during the past school year. The number of graduates in each program is listed below. Students earning the top grade point average in their field of study led the procession as Commencement Marshals.

<b>Aerospace Engineering (11)</b>	<b>Michael Shuey</b>
<b>Chemical Engineering (55)</b>	<b>Beth Trimble</b>
<b>Civil Engineering (31)</b>	<b>Andrew Kerns</b>
<b>Electrical Engineering (46)</b>	<b>Christopher Reis</b>
<b>Computer Engineering (21)</b>	<b>Matthew Shade</b>
<b>Materials Engineering (17)</b>	<b>David Banach</b>
<b>Mechanical Engineering (66)</b>	<b>Justin Klanke</b>
<b>Industrial Engineering (18)</b>	<b>Catherine Serve</b>

Recognition Day activities also included college awards presented to both professors and students with remarkable accomplishments at the College of Engineering. The winners below are among the many college honorees.

### Herman Schneider Medal Nominees

*(Presented to the student who performs to his/her fullest ability and takes advantage of the unique opportunities in the engineering co-operative program.)*

<b>Aerospace Engineering</b>	<b>Michael Shuey</b>
<b>Chemical Engineering</b>	<b>Beth Trimble</b>
<b>Civil Engineering</b>	<b>Aaron Bennett</b>
<b>Electrical Engineering</b>	<b>Christopher Reis</b>
<b>Computer Engineering</b>	<b>Jeffery Muntel</b>
<b>Materials Engineering</b>	<b>Kevin Evans</b>
<b>Mechanical Engineering</b>	<b>Margaret Bruening</b>
<b>Industrial Engineering</b>	<b>Michael Patton</b>



*Dolanda Morris sits patiently among her fellow classmates during the ceremony, anticipating her turn to walk on stage.*

### Engineering Tribunal Outstanding Senior Awards

*(Presented by the Engineering Tribunal to seniors who have demonstrated qualities of leadership and scholarship and provided outstanding service to the university and college.)*

<b>Community</b>	<b>Brandon Grote</b>
<b>University</b>	<b>Zorya Kluska</b>
<b>College</b>	<b>Brandy Smith</b>

Continued from previous

## Caps off to the graduates!

### Dean's Award

*(Presented to two seniors who have exhibited qualities of leadership and scholarship and provided outstanding service to the university and college.)*

- Matthew Burke MSE
- Jacqueline Rettig ECECS

### Professional Practice Achievement Recognition Awards

*(This award is presented to a senior in each program who has demonstrated outstanding achievement on his or her professional practice assignment.)*

- |                        |                 |
|------------------------|-----------------|
| Aerospace Engineering  | Michael Shuey   |
| Chemical Engineering   | Joshua DeVelvis |
| Civil Engineering      | Timothy Trucco  |
| Electrical Engineering | Matthew Rensing |
| Computer Engineering   | Nathan Cullen   |
| Materials Engineering  | Ernie Chang     |
| Mechanical Engineering | Justin Klanke   |
| Industrial Engineering | Aaron Dawson    |



Eugene Baxter cheers on a fellow classmate receiving recognition.



Catherine Serve

### Wandmacher Teaching Award

*(Presented to a faculty member in recognition and appreciation of outstanding teaching performance.)*

- Dr. Trevor Williams AsE& EM

### Wandmacher Teaching Award for Young Faculty

*(Presented to a faculty member with less than 10 years service in recognition and appreciation of outstanding teaching performance.)*

- Dr. Daniel Oerther, CEE

### CoE Research Award

*(Presented to a faculty member in recognition of scholarly work and distinguished scientific research.)*

- Dr. Jerry Lin, ChE

### CoE Research Award for Young Faculty

*(Presented to a faculty member with less than 10 years service in recognition of scholarly work and distinguished scientific research.)*

- Dr. Yijun Liu, MINE



Angela Wilson

## Engineering alumni Clark Beck receives University recognition

The Alumni Association hosted the 2002 University's Banquet Day on April 24 at the Kingsgate Conference Center. Clark Beck ME '55, MS '69 was honored as the recipient of the Distinguished Service Award for his outstanding service to the University of Cincinnati. Clark comments on what it meant for him to receive this award;



Photo by: Tom Curtis

Clark Beck ME '55, AE '69

“As stated in my acceptance remarks, “Never in this life” had I expected such an honor from an institution that I respect so much. Receiving the honor means that I must continue and renew my education to service in the name of the University and for education, in general. Education makes all the difference in a person’s life. Without it, one’s potential can never be realized; with it one’s potential can become a reality. The tragedy of the former is just as great as the victory of the latter. My life was changed because I attended UC. The struggle to get through the first degree from financial, physical, and academic viewpoints was monumental. On the same day that I was told by officials at a well known school in my home state of Indiana that I could not be an engineer because of my ethnicity, I vowed to become an engineer, even if it killed me. Later that day, Dean Howard Justice came out of a meeting for a short conversation which he said that I could come to UC but it would not be easy for me. I did come and he was right. The first year, before co-op began for me was the most difficult. The lack of proper diet and winter clothing kept me ill all winter. That illness resulted in total kidney failure some 19 years later. My intention after graduation was not to return to the campus where that first year was so devastating. It was a true blessing that the cadaver kidney transplant received at University Hospital in 1972 saved my life. I will always be a loyal alumnus of UC.”

## Student Spotlight

Brad Barker is a recent graduate of the College of Engineering with a degree in Industrial Engineering and a minor in Mathematics. Throughout his college career, Brad not only successfully met but exceeded the demands of a tough schedule. He maintained a cumulative GPA of 3.6 in his academic studies, excelled during his co-op experiences, and even studied abroad with the COE exchange school, Louvain La-Neuve in Belgium, while completing his Reserve Officer Training Corps (ROTC) requirements. Brad also found time to be actively involved in various student organizations including the Institute of Industrial Engineers, Alpha Lambda Delta, the National Society of Pershing Rifles and the Ranger Team.

When Brad was deciding where to attend college, he was drawn to the University of Cincinnati because of its ROTC program and engineering co-op program. ROTC

is an outstanding program that provides scholarships to eligible students in return for a commitment of service after graduation to the Army. Brad comments, “Both ROTC and the College of Engineering are very resourceful. The most difficult thing in college is to know what you want to do. But once that happens everyone is more eager to help you.”



Brad worked at Colgate Palmolive and GE Appliances for his co-op experiences. At Colgate Palmolive he developed and executed test scripts for global markets implementing the Systems, Applications, and Products (SAP) program for advanced planning and optimization. At GE Appliances, he was given numerous responsibilities in the departments of Information Technology, Field Quality, and Quality support. During one of his co-op terms, he was even able to attend airborne schooling for ROTC. Brad will have his first duty assignment in Germany as an Army Corps of Engineers Officer. The invaluable knowledge he learned at UC will take him far in his future career.

## Letter from Dean Stephen T. Kowel

**T**his has been an eventful year, and we expect next year to be very exciting as well. Undergraduate enrollment will be up, fueled in part by a six percent increase in freshmen. Students will benefit from the new “undeclared” option, for whom we are developing a new first-quarter course, “Introduction to Design.” We plan to expand this program to encourage prospective students to attend UC Engineering in order to find out which discipline suits them best, rather than forcing them to make this choice while still in high school. Now if anyone can suggest a more appealing name than “undeclared.”

We celebrated several events and achievements this year. Those of you who joined us for the rededication of Baldwin Hall in April will agree that Baldwin Hall has re-emerged as one of the premier engineering teaching facilities in the nation. If you haven't yet visited the “new” Baldwin, I assure you that you will be impressed. From the conservation of the murals in the magnificent library reading room to the prominent display of the Distinguished Alumni Plaque, I think you will find a tour of the building worth your while.

Other major achievements over the past year include the establishment of the Biomedical Engineering Department (the first joint department between East and West campuses at UC), and the opening of the Rowe Center for Women in Engineering, which will enhance the quality of student life for our women engineering students. In addition, in order to enhance enrollment, the College has adopted the “Access to Success” program and added the undesignated major option and the OCAS certificate program. The Schneider Society Endowment provided an outstanding series of lectures by Jack Kilby, Nobel laureate and inventor of the integrated circuit; Robert Lucky, renowned for his insight into modern telecommunications issues; Henry Petroski, the most widely read author on the role of engineering and engineers in the modern world; and Joseph Bordogna, deputy director of the National Science Foundation. These accomplishments are possible only because of the generous gifts from Brian Rowe and many other friends of the College.

For 2002-2003, we will continue to develop new initiatives for the diversification and expansion of educational opportunities. The “UC Pioneered...UC Perfected” Cooperative Education program now includes a modified international component, which still allows students to complete their degrees in five years. The professional development program offers interviewing skills, cooperative education; and free tutoring in calculus, chemistry and physics. Accelerated Engineering Degree (ACCEND) programs have been proposed offering BS / MS degrees in the Mechanical/Nuclear and Civil/Environmental Engineering disciplines. We expect to offer other combinations once we gain experience with these first offerings. In addition, a significant upgrade in the quality of life for graduate students is being offered with increased stipends, improved offices and condensed programs.

Budget cuts mandate careful examination of every aspect of the College's operations. Finding ways to reduce costs while improving programs and services has been our goal in all planning. Among the most important changes in the works –

- Termination of new admissions for the BS in Industrial Engineering. This will allow our small faculty complement to focus on graduate students and research in the wake of significant decrease in undergraduate enrollment.
- Consolidation of graduate admissions and student services under an assistant dean for graduate studies, reporting to the associate dean for research and graduate studies
- Creation of a new Department of Chemical and Materials Engineering through reorganization of existing programs.



Stephen T. Kowel

## Distinguished Alumni Awards Dinner

**O**n the evening of April 18th, five College of Engineering graduates were honored as the Distinguished Alumni Award recipients for 2001-2002. The recipients were nominated and chosen based on their remarkable accomplishments in professional engineering, science, industry, business, public service, and education. All past and present recipients of this prestigious award are now listed on the Distinguished Alumni Award Plaque located in the entrance area of Baldwin Hall.

### 2002 Distinguished Alumni Award honorees:

**Stephen Cross '74** received his bachelor's degree from UC in Electrical Engineering. Currently, he is the Director and Chief Executive Officer at Carnegie Mellon University and Deputy Director of the Internet Security Alliance. Stephen is the past chairman of the Defense Advance Research Projects Agency (DARPA) Information Science and Technology (ISAT) panel. He has published more than 60 papers in the areas of software engineering, information technology research, and technology transition.

**Robert Ryan, ME '80** is President and Chief Operating Officer of Worldwide Operations at Mechanical Dynamics, Inc (MDI). His leadership efforts have been a tremendous asset to the company. Since he joined the company thirteen years ago, annual revenues have soared and MDI has become the global leader in its market sector. Robert is an active community member, serving on the Michigan State Case Advisory Board, the Silicon Graphics Advisory Board, and the faculty at the University of Michigan. He is also a current member of the Legatus group of Catholic business leaders.

**Ralph H. Christie Jr., CE '73** is the Chairman, President, and CEO of Merrick & Company, an engineering services firm located in Denver, Colorado. Under Ralph's leadership, Merrick has been the only professional services firm to become a three-peat winner of the National Quality Award from the United States Postal Service. He also received the Outstanding Civil Engineering Award in 1973. Currently, Ralph is the Chair of the Board for the Economic Development Council, a board member of the Colorado Space Roundtable; and member on the advisory boards at both the University of Colorado (at Denver) and the University of Denver Engineering School.



Photo by: Carrie Cochran

*Left to Right: Dean Eckart, Stephen Cross, Dean Kowel, Ralph Christie, John Curro, Robert Ryan, Roger Zantisch.*

**John Curro, MS Ph.D. '82** has been an employee of Procter & Gamble since 1982. He was appointed a charter member Research Fellow of P&G after his many successful advances in research and development. John was awarded the company's P&G Victor's Medal in 1998 which recognizes the most successful innovators in the history of the company. John has over 30 patents, many of which are found within many P&G consumer products. He is currently located at P&G's Beckett Ridge Technology Center in West Chester.

### Distinguished Service Award

**Roger Zantisch CE '67, EE '69** is a Trustee of the University of Cincinnati Foundation, a member of the College of Engineering Advisory Council and the Civil and Environmental Engineering Advisory Council. He also served on the search committee for the Dean of Engineering and was recognized in 1989 as a Distinguished Alumnus by the college. Roger and his wife, Megan, are UC Circle of Honor Benefactors, Herman Schneider Legacy members, and Lifetime Alumni Association members. Roger has retired from the Calgon Corporation as Senior Vice President and Management Director.

**Congratulations to all our Distinguished Alumni winners!**

## Baldwin Hall Rededication

**T**he Baldwin Hall Ribbon Cutting Ceremony and Open House took place on Saturday, April 20th. Dean Stephen Kowel recognized the following individuals and organizations that have named rooms and spaces in Baldwin Hall:

- Col. Ned E. Ackner
- Dr. O. Lester Applegate
- Corbett D. Caudill
- The College of Engineering Alumni Association
- Robert G. Hendon

- Dr. Louis M. Laushey and the family of Dr. Louis M. Laushey
- William E. and Diana Lower
- Dr. James M. and Diane L. Morand
- Roger and Nancy Schlemmer
- The C. Oscar Schmidt Family
- The Herman Schneider Foundation
- Brian H. Rowe
- Carl E. Whitney and Marguerite R. Whitney



*By cutting the ribbon draped in Baldwin, University President Joseph Steger and Dean Kowel made the rededication official.*

Engineering Tribunal President Ernie Chang gave a statement on the importance of the college to current engineering students. Rose Vesper, Governor Bob Taft's Economic Development Representative, issued a presentation of proclamation from the governor, and alumnus Bill Lower gave a proclamation from Mayor Charlie Luken. Dean Kowel and President Joseph Steger lead the ribbon cutting, and the event was concluded with a reception and self-guided tours of Baldwin Hall. ■

*\*\*\* Correction from last edition of the Quadrangle \*\*\**

*Carrie Cochran was not listed as one of the photographers for the Baldwin Renovation pictures.*

## Engineering Alumni Elect New Board Members and Officers

In open voting that ended June 30, engineering alumni have elected new board members and officers to the UC College of Engineering Alumni Board as follows:

### Officers

- |                 |               |
|-----------------|---------------|
| President:      | Terri Braun   |
| Vice President: | Doug Yerkeson |
| Secretary:      | Steve James   |
| Treasurer:      | Rick Koch     |

### Board Members (3-year term)

- Mark Luegering
- Carol Schababerle
- Steve Crowley
- Mark Sager

### Board Member

*(to fill the remaining 2-year term created by Doug Yerkeson's nomination for vice president):*

- Tom Vinciguerra

The slate of candidates was presented to the Engineering Alumni Board on June 10th for approval and was accepted unanimously. Board members are elected to a three-year term; officers, a two-year term. This year for the first time voting was conducted through the College of Engineering's website at [www.eng.uc.edu](http://www.eng.uc.edu). Congratulations to all!



*Ron Shallick, Carol Schababerle, Gerard Roberto, and Eugene Allspach step outside after the ribbon cutting to check out the new location of the analema.*

## Dear Alumni

**T**his summer I complete my two year term as President of the Alumni Board. I would like to thank members of the Board, Dean Kowel and the staffs of the Development Office and Office of College Relations for their outstanding support. It was both an honor and pleasure to serve the college and its alumni.

I would like to express best wishes and ask your support for our new President, Terri Braun ('89 BSME), and Vice President, Doug Yerkeson ('90 BSME). And thanks to Secretary, Steve James ('73 MS) and Treasurer, Rick Koch ('70 BSME) for staying on for another term in their important roles.

Over the past two years I have had the opportunity to meet more of our alumni and participate in special events honoring the college, faculty, distinguished alumni and students. The contributions our college and its alumni have made to bettering our society are truly impressive and it is a legacy we are entrusted to carry on in the future.

Current economic conditions coupled with reduced state funding have created a significant challenge to the college as it strives to improve. It is important for us as alumni to offer financial assistance or time through volunteer efforts. Please contact Tom Curtis with the Office of College Relations if you are interested in specific ways you may assist.

Please mark September 16 on your calendar for our annual golf outing. Proceeds of \$7000 were raised from last year's event to fund undergraduate scholarships. Thanks to the many volunteers supporting our undergraduate recruiting efforts through the EARN Program. The effort is deemed the best within the entire University.

Congratulations to the Class of 2002 graduates. We strongly encourage your active participation in our alumni association.

Sincerely,

Ronald R. Schallick, ME '70, MBA '73  
 Vice President, Operations  
 Aventis Pharmaceuticals



## University of Cincinnati College of Engineering

### 9th Annual Alumni Golf Outing

#### Highlights:

- Registration begins at 11:30 a.m.
- Tee off at 1 p.m.
- Shotgun start
- Prime rib dinner & golf awards ceremony begin at 6 p.m.
- All proceeds of the 9th Annual Golf Outing will benefit the College of Engineering Alumni Association Scholarship Fund
- Directions will be mailed with confirmation
- Online registration available at <http://www.alumni.uc.edu/eventslist.cfm>

**Monday, September 16, 2002**



**Crooked Tree Golf Course**  
Cost is \$80 per golfer

**Questions? Call 513-556-1169**

### Reservation Form

*Yes, I would like to participate!*

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Home phone: \_\_\_\_\_ Work phone \_\_\_\_\_

Class year: \_\_\_\_\_

Foursome names

Class year

_____	_____
_____	_____
_____	_____
_____	_____

*Please check*

- Hole sponsorship (\$520) & foursome entry
- Hole sponsorship (\$250)
- Foursome entry (\$320)
- Individual golfer (\$80)
- Dinner only (\$22)

Make checks payable to: College of Engineering Alumni Association  
 Mail to: Steve Crowley, '83, P.O. Box 210018, Cincinnati, OH 45221-0018

## 1950's

**Robert Wise, ChE '53** has retired from Rhodia Chemical where he worked as an industrial chemist. He and his wife Jerry live in Mt. Pleasant, South Carolina and can be reached at JerryWBob@Juno.com.

**George Albrecht, ChE '54** has retired from the U.S. Army Research Laboratory after 26 years and lives in Chevy Chase, Maryland.

**Emerick Gross, CE '54** announced that Stephen Gross & Sons, Inc. is constructing the structural package for the new Tangeman Center on campus. Other University projects including the Dyer Hall Renovation and the new Carl Lindner Hall were also company projects. Stephen Gross & Sons, Inc. is proud to announce the company's 45th consecutive year in business.

## 1960's

**Russell Henke, ME '63, MS '65 PhD '68** was named as the 2001 recipient of the IEEE- USA Divisional Professional Leadership Award. Russell was selected for his "inspiring leadership as business executive, professor, and consultant" and

was honored at the IEEE- USA Awards ceremony in Richardson, Texas this past April.

## 1980's

**Richard Brannaman, ME '83** is a chief engineer for Senco Products, a manufacturer of power tool nailing equipment in Cincinnati.

**Eugene White, MS '85** is manager of Environmental Services (Products Division) at Milacron, Inc. He can be reached at Eugene\_m\_white@milacron.com.

**Bill Baumeister, NE '89** received his J.D. from the University of Iowa College of Law in 1994. He is currently employed as a patent examiner at the US Patent and Trademark office, examining patent applications directed towards solid state semiconductor devices. He and wife Monica live in Falls Church, VA. He can be reached at nucesq@erols.com

## 1990's

**Gina Serepca, IE '90** is the plant manager for Frito Lay in Charlotte, North Carolina. She and husband, David, reside in Cornelis. She may be reached at Gina.M.Serepca@fritolay.com.

**Daniel Wise ChE '97** graduated from the Medical College of Ohio this June and has begun his internship with the Navy. Daniel was recently married to Stacey Tassopoulos and they live in Portsmouth, Virginia. He may be reached at drweis@yahoo.com.

**Craig Jacob CEE '99** was recently married to Leah Hecht. They live in Mason, Ohio. Craig works for BRW Hazlet Eddahl and can be reached at cjacob2000@cinci.rr.com.

**Korchan Gursoy, MS '99** lives in Cologne, Germany where he works for Bayer AG as a product engineer doing in house consulting in the area of supply chain management. He can be reached at korhangursoy@yahoo.com.

## 2001

**Donald Luttrell, ME '01** works in the Electromotive Division at General Motors at the LaGrange location. He and his wife, Nicole, live in Bloomingdale, Illinois. He can be reached at donald.luttrell@GM.com.

## Take Me Out to the Ballgame...



*A group of Engineering Tribunal students pose for the camera while rooting on the Reds.*

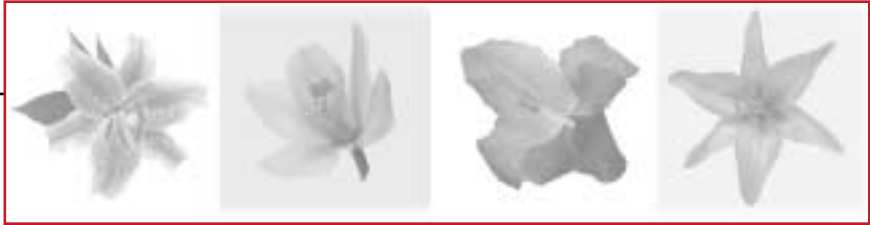


*Engineering Alumni Board members, Steve James MS '73 and Doug Yerkeson ME '90 hand out the door prizes provided by the Alumni Association.*

**O**n April 26, 2002, over 170 alumni, students and faculty of the College of Engineering attended the much anticipated annual Alumni Reds Game. The Cincinnati Reds moved into first place in the National League Central Division with their sixth consecutive victory, scoring twice in the eighth inning to top the San Francisco Giants, 4-3. Off the field, guests enjoyed socializing in our block of green seats behind third base. Many guests left the game with door prizes compliments of the College of Engineering Alumni Association.

Please plan on joining us next spring for the Alumni Reds Game at the new Great American Ballpark. It is bound to be a hit! ■

**In Memoriam**



<i>Wilbur J. Adams, ME '49</i>	<i>Morrow, OH</i>	<i>3/02</i>	<i>Miles W. Nalther, EE '53</i>	<i>Cincinnati, OH</i>	<i>1/02</i>
<i>Frank J. Albers Sr., ChE '44</i>	<i>Cincinnati, OH</i>	<i>1/02</i>	<i>Paul H. Nettleton, AE '38</i>	<i>Cincinnati, OH</i>	<i>3/02</i>
<i>William Ammon, Jr., CE '40</i>	<i>Cincinnati, OH</i>	<i>12/01</i>	<i>Thomas A. Prugh, EE '42</i>	<i>Silver Spring, MD</i>	<i>4/02</i>
<i>John R. Audas, ME '69</i>	<i>Kettering, OH</i>	<i>1/01</i>	<i>James B. Raasch, ME '43</i>	<i>Cincinnati, OH</i>	<i>4/02</i>
<i>Samuel O. Beall, BS '33</i>	<i>Cincinnati, OH</i>	<i>1/02</i>	<i>Merle H. Rahmes, ChE '40</i>	<i>Cincinnati, OH</i>	<i>1/02</i>
<i>Hans G. Belitz, AE '41</i>	<i>St. Petersburg, FL</i>	<i>1/02</i>	<i>Carl E. Recknagel, ChE '29</i>	<i>Santa Barbara, CA</i>	<i>2/02</i>
<i>E. Barton Bell, AE '37</i>	<i>Hamilton, OH</i>	<i>2/02</i>	<i>Hugh E. Roberts, ME '50</i>	<i>St. Louis, MO</i>	<i>3/02</i>
<i>Jack M. Bevington, ME '64</i>	<i>West Lafayette, OH</i>	<i>9/01</i>	<i>Edwin L. Slone, ME '51</i>	<i>Cincinnati, OH</i>	<i>2/02</i>
<i>Ralph S. Binns, ChE '43</i>	<i>Cincinnati, OH</i>	<i>4/02</i>	<i>Donald L. Smith, ME '39</i>	<i>Dayton, OH</i>	<i>5/02</i>
<i>George A. Brandsetter, ME '34</i>	<i>Cincinnati, OH</i>	<i>4/02</i>	<i>James A. Solsman, ME '49</i>	<i>Cincinnati, OH</i>	<i>2/02</i>
<i>Charles Cohn, ME '57</i>	<i>Blanchester, OH</i>	<i>1/02</i>	<i>Charles H. Stephenson, CE '48</i>	<i>Ft. Worth, TX</i>	<i>2/02</i>
<i>Albert J. Cornish, PhD '41</i>	<i>Davenport, FL</i>	<i>1/02</i>	<i>Edward N. Stuebing, BS '34</i>	<i>Laguna Hills, CA</i>	<i>1/02</i>
<i>Waldemar J. Distler, ME '33</i>	<i>Crawfordville, FL</i>	<i>1/02</i>	<i>Robert E. Tingley, ME '42</i>	<i>Whispering Pines, NC</i>	<i>11/01</i>
<i>Marvin W. Emmons, CE '52</i>	<i>Mount Laurel, NJ</i>	<i>11/01</i>	<i>William V. Van Gilse, EE '49</i>	<i>Cincinnati, OH</i>	<i>5/02</i>
<i>Henry L. Eymann, ChE '56</i>	<i>Bismarck, ND</i>	<i>3/02</i>	<i>Joseph C. Volz, Sr., CE '34</i>	<i>Cincinnati, OH</i>	<i>4/02</i>
<i>Robert A. Feller, BS '30</i>		<i>2/02</i>	<i>Verna S. Wagner, BS '31</i>	<i>Cincinnati, OH</i>	<i>2/02</i>
<i>Edwin A Fink, ME '37</i>	<i>Dallas, TX</i>	<i>12/01</i>	<i>James C. Wall, EE '48</i>	<i>Huntington, WV</i>	<i>1/02</i>
<i>Peter L. Frommer, EE '54</i>	<i>Rockville, ME</i>	<i>3/02</i>	<i>Paul M. Wagner, CE '40</i>	<i>Hixton, TX</i>	<i>3/02</i>
<i>Larry R. Gerster, ME '58</i>	<i>Lakewood, CO</i>	<i>1/02</i>	<i>Paul M. Warner, CE '40</i>	<i>Chattanooga, TN</i>	
<i>Charles W. Gruber, ME '32</i>	<i>Cincinnati, OH</i>	<i>11/01</i>			
<i>Wynne W. Gulden, EE '39</i>	<i>Cincinnati, OH</i>	<i>2/02</i>			
<i>Homer W. Hyre, Jr., CE '54</i>	<i>Cincinnati, OH</i>	<i>3/02</i>			
<i>Thomas J. Jones, CE '39</i>	<i>Columbus, OH</i>	<i>2/02</i>			
<i>Robert B. Killen, EE '33</i>	<i>Dayton, OH</i>				
<i>H. Ellis King, EE '36, '39</i>	<i>Ft. Wayne, IN</i>	<i>2/02</i>			
<i>Mason L. Lindamood, EE '51</i>	<i>Stoughton, MA</i>				
<i>Arlen C. Lishawa, BS '33</i>	<i>Cincinnati, OH</i>	<i>4/02</i>			
<i>Robert B. McDowell, EE '34</i>	<i>Annapolis, MD</i>				
<i>Dewey Moore, MS '84</i>	<i>Cincinnati, OH</i>	<i>2/02</i>			

## Address Yourself to the Quadrangle

Name \_\_\_\_\_ Degree & Year \_\_\_\_\_

Maiden Name \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip code \_\_\_\_\_

email address \_\_\_\_\_

Spouse's Name \_\_\_\_\_

Is Your Spouse a UC Graduate? \_\_\_\_\_ Degree & Year \_\_\_\_\_

Your Place of Employment \_\_\_\_\_

Company Address \_\_\_\_\_

Here is some news about me (career update, honors, degrees, publications, activities) for The Quadrangle. \_\_\_\_\_

*We would like to hear from you! Tell us "what's new" in the space provided and we'll include your message in the next edition of The Quadrangle.*



**Quadrangle**  
2002 Summer Quarter Update

Stephen T. Kowel — Dean of Engineering  
Jill Bockenstette — Editor  
Christine Williams — Associate Editor  
Teri Ambrosius — Contributor  
Susan Berman — Contributor  
Tom Curtis — Contributor  
Tim McGeorge — Contributor  
Catherine Rafter — Contributor

*The Quadrangle is published once each academic quarter by the Office of College Relations, University of Cincinnati, College of Engineering.*

*Fax your completed form to (513) 556-6741 or mail to: College of Engineering • Office of College Relations • ATTN: The Quadrangle  
University of Cincinnati • PO Box 210018 • Cincinnati, OH 45221-0018 • email: tcurtis@uceng.uc.edu*

\* Please keep us informed...  
We are charged \$1.00 for each piece of returned mail.

Non-Profit Org.  
U.S. Postage  
PAID  
Cincinnati, OH  
Permit No. 133



University of Cincinnati  
College of Engineering  
PO Box 210018  
Cincinnati, OH 45221-0018

Address Service Requested