MSE Salutes Three Legacy Professors On Their Retirement

November 2003
In this issue, we announce the retirement of three of our most distinguished faculty. Dr. Bob DeHoff has been with the department since its inception in 1959. Dr. Rolf Hummel joined in 1964 and Dr. Dow Whitney joined in 1970. Together, they have provided well over a century of effort guiding the transformation of this department from a fledgling degree in the early 1960’s to a top ten program today. They have exemplified the excellence in both teaching and research that all of our faculty strive to achieve. The compassion they have displayed with the students has been the hallmark of their tenure. Whether it was guiding a graduate researcher through their dissertation or a student in the classroom, they never lost sight of why we are here and have helped to shape the lives of a tremendous number of students. They have written numerous textbooks that have been internationally adopted.

I personally have had the unique perspective of having known all three of these gentlemen as a student, colleague and as the chair of the department. This experience provides me with a rare insight into just how dedicated these gentlemen have been to their craft. I thoroughly enjoyed taking classes from each of them as an undergraduate student in the 1970’s. They provided me with not only inspiration to pursue further degrees in this field, but they also provided me with jobs working in their labs (thus staving off hunger). As a colleague, I have enjoyed their insight and high moral standards. In discussions regarding changes within the department, they never forgot to ask first and foremost what is best for the student. During my tenure as chair, they have provided the historical perspective that often prevented us from repeating past mistakes. On behalf of the department I wish each of them all the best in their retirement, they certainly have earned it.

Three Legacy Professors with 116 Years Combined Experience Retired in April

By Dr. Kevin Jones

Almost 200 banquet attendees celebrate the retirement of Drs. DeHoff, Hummel and Whitney.

Dr. DeHoff celebrates with his wife, son and daughter-in-law.

Dr. Hummel and his wife enjoy the banquet.

Dr. Whitney, his wife and daughter speak with Dr. Jones.
Dr. E. Dow Whitney Retires After 33 Years

By Martha McDonald

When E. Dow Whitney was four-years-old, his mom took him to a Frankenstein movie in Buffalo, New York. The movie starred Boris Karloff and Whitney recalls being fascinated by the bottles and potions in the laboratory. He went home and started collecting bottles. He spent countless hours filling and emptying them with water and playing scientist in his very own laboratory.

As a teenager, Dow attended Buffalo Technical High School. He was not planning to go to college, but after high school he got a job as a lab technician and decided to attend college at night. Dow graduated from college in four years in 1950 with his bachelors in Chemistry. By then he knew he wanted to go to grad school and live in New York City. He enrolled at New York University and accepted a teaching assistantship in the Chemistry Department. Dow recalls, “I received a tuition waiver and a $120 monthly stipend which enabled me to live like a king in a cold-water flat in Brooklyn for $15 per month.” He used to go down the street to the St. George Hotel and shower for fifty cents. In 1954, Whitney graduated with his Ph.D. in Physical and Inorganic Chemistry.

After college, Dr. Whitney spent the rest of the 1950’s working in private industry as a chemical research project specialist on boron hydride-based rocket propellants for the government. At the end of the decade, the U.S. Air Force cancelled the research project. Dow soon found work at the Carborundum Company in ceramics. His work on this project earned him the “Industrial Research QR-100 Award” for one of the 100 most significant new developments of new technical products of the Year 1966: Ceramic Cutting Tool Material.

While working during the day as a ceramicist, Dow returned to night school. This time he was an assistant professor teaching inorganic and analytical chemistry at Erie County Community College in Amherst, NY. By the end of the 1960’s, Dr. Whitney had also honed his teaching skills for three years as a lecturer in physical chemistry with the State University of New York at Buffalo, NY. He had come to realize that his passion for teaching was as strong as his affinity for research.

In 1970, Dow sent out dozens of applications to Chemistry and Materials Science & Engineering departments nationwide. He was invited to give seminars at the University of Florida and the University of South Florida. Dow received offers to join the faculty at both schools. USF offered him 80 percent of a salary and said they would let him know as soon as they could get the other 20 percent. A group of UF professors, including Drs. DeHoff and Hummel, took Dow to dinner and offered him a job with 100 percent of his salary. He enjoyed the camaraderie of the MSE colleagues and accepted a starting salary in the mid-$30,000 range. Thirty-three years later as Dr. Whitney retires from the department, he still finds that spirit of cooperativeness among the faculty and their shared mission of doing “what’s best for the student” to be the strength of MSE today.

Whitney says the strength of MSE is the faculty’s shared mission of doing what is best for the student.

Materials Science & Engineering

Publications
- 115 Published Articles
- 1 book

Awards
- Sigma Xi, The Scientific Research Society
- Alpha Sigma Mu (National Honorary Metals and Materials Professional Fraternity)
- Keramos (National Honorary Professional Ceramic Engineering Fraternity)
- Bausch and Lomb Honorary Science Award, 1946
- American Chemical Society (Western New York Section) Achievement Award, 1950
- Industrial Research QR-100 Award for one of the 100 most significant new developments of new technical products of the Year 1966: Ceramic Cuffing Tool Material
- Fellow of the American Ceramic Society, December 1996
- 1997 Anderson/College of Liberal Arts & Sciences, University of Florida Scholar Faculty, 1997
- University of Florida Productivity Award, 1997
Dr. Rolf Hummel Retires After 39 Years at UF

By Doris Harlow

Dr. Rolf Hummel’s wife does not believe he will ever really retire, despite attending his retirement ceremony in April. The now Professor Emeritus spent almost forty years working at the University of Florida and was instrumental in starting the materials sciences department.

Rolf Hummel received his Ph.D. from the University of Stuttgart and the Max-Planck Institute for Metallurgical Research in Stuttgart, Germany. According to Dr. Hummel, Dr. Frederick Rhines wanted to build up the Metallurgical Research Laboratory (as it was called then).

Dr. Hummel feels that his life long dreams of being an independent scientist and a teacher who has won acclaim by most students has been fulfilled. “I enjoyed immensely working with my students. I greatly enjoyed teaching and communicating with young individuals and introducing them to the mystery of quantum physics and the electrical, optical, magnetic and thermal properties of materials,” he said.

“In order to create valuable members of society we need to teach our students wisdom in addition to mere facts. We need to be role models as well as stimulating creativity and independent thinking,” said Rolf Hummel at the April retirement banquet. He once said, “a teacher can be compared to a conductor of an orchestra who encourages the best in the individual instruments but who sees that eventually all instruments play in harmony with each other.”

He stated that his activities at UF were never work and his life as a professor was fulfilling and rewarding. Hummel is the author of three text books and the editor of three other books. His first book, now in its third edition, is called “Electronic Properties of Materials.” Most recently, he authored “Understanding Materials Science,” in which he connects the development of mankind and civilization with the development of materials. He has also chaired 20 doctoral committees and 19 master’s committees. He spent sabbaticals in countries such as Japan, China, Korea, France and New Zealand.

At the April retirement banquet honoring Dr. Hummel and his fellow retirees Drs. Robert DeHoff and E. Dow Whitney, Dr. Hummel was honored as being the first recipient of the Triple Point Award. This award will be given to a faculty member each year by the students for outstanding contributions to undergraduate education in the department.

“In order to understand the vast field of science, we need to see the historical and societal implications of what we are doing. We need to teach our students wisdom in addition to mere facts,” said Hummel, “Moreover, we need to be role models who hold up high ethical standards and thus are worth being followed in later life. We have to stimulate creativity and independence in thinking.”

With the additional free time that his retirement brings, Hummel plans to spend time with his hobbies. He plays the cello and wants to make more music. He enjoys woodworking, cabinetmaking, photography and spending time in his lab.

However, his wife might be right; he may never really retire. He admits that he will really miss teaching. “For those who think they finally got rid of me, I say watch out. I will still be around as a Professor Emeritus,” Hummel warns!

“I enjoyed immensely working with my students. I greatly enjoyed teaching and communicating with young individuals.”

Publications
- 138 Published Articles
- 8 books
- 13 book chapters
- 5 patents

Awards
- 13 teaching awards, including:
  - Teacher of the Year, College of Engineering (1980)
  - Excellence in Undergraduate Teaching, UF (1989)
  - College of Engineering, Outstanding Undergraduate Teaching Award (1990)
  - UF Outstanding Graduate Teaching Award (1990)
  - UF “TIP” Award (1994)
  - Anderson/CLAS Scholar Faculty Honoree (1997)
  - UF “TIP” Award (1998)
  - Undergraduate Teaching and Advising Award
  - Distinguished Faculty Award, Florida Blue Key
After 44 years at UF, Dr. Bob DeHoff and his research and educational contributions have made a lasting impression in Materials Science. An excellent educator known to students and faculty as “the therminator,” he maintains that the study of materials is a broad-based science, while research is an enabling science. As a teaching and research mentor to 196 graduate students throughout his career, he was instrumental in helping them advance in the field of material sciences.

Dr. DeHoff worked during summers as a laborer in a pipe mill in his hometown of Sharon, Ohio, where there were two steel mills and a Westinghouse plant. One of the local steel mills, where his father was a manager, paid his tuition and books at Youngstown College for four years. While studying, he became interested in metallurgical engineering.

“The department chair was a really boring teacher who insisted on teaching in three-hour blocks,” reminisced Dr. DeHoff. Although a member of a fraternity, he insists there were no wild parties—a claim supported by his 3.78 GPA. The only “C” he ever made was in dynamics. He graduated from Youngstown College with a BS in 1955, becoming a graduate student at Carnegie Tech—where the stipend for his assistantship was just $109 a month!

At Carnegie Tech, the soon-to-be Dr. DeHoff met Dr. Fred Rhines, the professor for his phase diagrams class. Shortly afterwards, Dr. Rhines left Pittsburgh, Pa., after 25 years at Carnegie Tech, to join UF’s Mechanical Engineering Department. Dr. DeHoff earned his doctorate in four years and followed Dr. Rhines to Gainesville in 1959. When offered a salary of $9,000 for 12 months, Dr. DeHoff negotiated for $9,000 for 9 months. “People suspected I needed the extra three months of the years to hone my racquetball game!” he laughed.

UF today is very different from the school Dr. DeHoff first saw. After Dr. Rhines was named the first chairman of the newly formed Department of Metallurgical Engineering in 1962, Dr. DeHoff remembers a bunch of rooms on the fifth floor of Weil Hall where there were window air conditioners and the ability to watch football games on Florida Field. The department later had a main base in the “mouse house” which was a former cancer research building where the journalism building now stands. “Yes, it did smell like mice,” affirmed Dr. DeHoff.

According to Dr. DeHoff, departmental research was as big a focus in those early years as it is today. A passion for teaching was a characteristic shared by the founding faculty. He notes that one of the most gratifying developments over the years has been the diversity of students who are becoming material scientists. When Dr. DeHoff was in graduate school, there were no women in his class. He has enjoyed seeing the rise in the number of women to nearly 40 percent in some of the undergraduate classes as well as the influx of minority students to over 20 percent of UF’s undergraduate classes.

Now that he has more free time, Dr. DeHoff hopes to regain the “Bogey” handicap he had when he played golf in college. He is also talking to a publisher about printing a new edition of his thermodynamics textbook. He spent the summer with his wife traveling around the country visiting with family. Of course, on Mondays, Wednesdays, and Fridays, while UF is in session, MSE students and faculty have a standing invitation to challenge the “therminator” at the Student Recreation & Fitness Center’s racquetball courts.

Publications

- 110 published articles
- 3 books

Awards

- Florida Chapter of Sigma Xi Outstanding Faculty Research Award (1964)
- Teacher of the Year, College of Engineering (1979, 1987)
- Teacher-Advisor of the Year, College of Engineering (1991)
- Full Member, International Institute for the Science of Sintering
- Honorary Lifetime Member, International Society for Stereology (1987)
- Fellow, ASM International (1989)
- F.N. Rhines First Microstructology Award (1989)
- Sorby Award, International Metallographic Society (1997)
Kevin’s Corner

The retirement of our three very distinguished professors Drs. DeHoff, Hummel and Whitney leaves a large void to be filled. While we will miss their contributions enormously, we also wish them all the best in their well deserved retirement.

To help fill this void, the department is in the process of hiring four new faculty members. We anticipate that all four will be on board by next spring and I look forward to telling you about them in the next issue of Materials World.

The department continues to focus on its graduate program. Our Ph.D. enrollment is around 200 and our total graduate enrollment at 250. This makes UF MSE possibly the largest producer of MSE Ph.D. students in the United States.

Faculty members continue to push to write outstanding proposals and lead major national efforts in many areas including nanoparticle technology, biomaterials, high temperature alloys, fuel cell materials, nitride semiconductors, complex oxides and more.

The challenge facing us is to maintain this amazing enrollment. In addition to size, our quality and diversity has never been higher. Nearly 12 percent of our Ph.D. students are minorities and 21 percent are female. Both of these numbers are significantly higher than the national average.

Our department is excited about the future and we look forward to working with our students, alumni and friends to make our department the best in the nation.

_Dr. Kevin Jones_

A special thanks to the following companies for taking part in the career showcase:

- ExxonMobil Chemical Company
- General Electric
- IBM Corporation
- Johnson & Johnson
- Northrop Grumman
- Raytheon Company
- Sikorsky Aircraft Corporation
- United Technology Corporation
- Weyerhaeuser
A REFLECTION ON THE RETIREMENT OF THE THREE WISE MEN

As one of the younger MSE faculty (just 28 years at UF), it is shocking to me to see these three young fellows (Rolf, Dow, and Bob) choose to retire at this time. They are still vigorous, bright, and enthusiastic. Surely they have nothing better to do than educate young minds. Nevertheless, it is a pleasure to wish them heartfelt best wishes in their next career. Whatever they do, I hope it will be fun; almost as much as their past combined 100 years here in MSE. They have in fact been the bedrock upon which our diverse and highly regarded department has been built. In spite of the fact that they know so little about polymers and biomaterials (so sad), they still invested their good will and support to broaden these exciting new horizons for MSE.

Most importantly, they have been instrumental in achieving the familial qualities of MSE. These three wise men have imparted much more than just science and love of learning to their students. They have injected their students with a type of “virtual gene therapy” to enhance their awareness of honor and ethics in their work and in their lives. Although I have not known Bob, Dow, and Rolf as well as I might if I had dwelled in the hallowed Halls of Rhines, it has been a pleasure to work with them from time to time (and especially to tease Rolf by disagreeing with some of his views when I actually did agree with him). In a time when even the Ten Commandments is under fire, may I yet have the temerity to wish them all of God’s blessings for the future.

With much affection,
Gene Goldberg

Honors and Awards

Faculty & Staff

- Dr. Brij Moudgil received a six-month honorary appointment at the University of Melbourne, was promoted to distinguished professor and was named a member of the Florida Institute of Phosphate Research.

- Dr. David Norton was recently promoted to Professor.

- Dr. Susan Sinnott was recently given tenure.

- Dr. Laurie Gower was promoted to Associate Professor with tenure.

- Dr. Charles L. Beatty was the recipient of the 2003 SPE Education Award. The award is funded by the SPE Detroit Section and SPE Automotive Division.

- Angela Hunter-Edwards - Senior Grant Specialist is the recipient of a Division Three 2002-03 Superior Accomplishment Award at UF.

- Wayne Acree - Electron Microscopy Manager celebrated 35 years of service

Graduate Students

- Joo-Han Kim, Ajay S. Kale and Lizandra Williams were selected to receive AVS Graduate Research Awards.

- Jeannette Jacques was the recipient of an IBM-SRC (Semiconductor Research Corporation) Fellowship in the SRC Graduate Fellowship Program.

- Sara Jensen, a new incoming graduate student, has been awarded the Named Presidential Fellowship by the UF Graduate School, the College of Engineering and the MSE department.

- The UF Chapter of the Society for Biomaterials received the Society for Biomaterials Community Service Award for 2002-2003.

- Nathan Tortorella, Ajit Bhaskar and Xiaosong Huang were awarded scholarships and certificates from the Central Florida Section of the Society of Plastics Engineers for outstanding research.

- Nathan Tortorella received a plaque and $4,000 from the Polymer Modifiers and Additives Division of the Society of Plastics Engineers at their annual technical meeting in May.

Undergraduate Students

- Undergraduate Student Patrick Chiu is a finalist for the highly competitive Intel Student Research Competition Award.

- Undergraduate Student Javier Gutierrez submitted a winning entry to Cornell University’s Second Annual Images in the Material World Competition.

- MSE Students won second place in the Society Division and the Audience Involvement Trophy at the 58th Annual Engineering & Science Fair.
Graduates Spring & Summer 2003

**PhD- Spring 2003**
- Kelly, Francis
- Leamy, Patrick
- Lindfors, Chad
- Song, Sun-Ju
- Suputtamongkol, Kallaya

**PhD-Summer 2003**
- Al-Jarba, Khalid
- Al-Olayan, Yousif
- Cuevas, Brian
- Hu, Yanhong
- Kuryliw, Erik
- Lee, Seung

**MS-Spring 2003**
- Camaratta, Matthew
- Chien, I-An
- Kim, Kiyoun
- Manjooran, Navin
- Pabit, Edgardo
- Parker, Donald
- Ruggero, Salvatore
- Sigman, Jennifer
- Varona, Philip
- Wilson, Clifford II
- Wilson, Leslie
- Zhou, Jie

**MS-Summer 2003**
- Bang, Jungsik
- Bhaskar, Ajit
- Bohn, Clayton
- Camillo-Castillo, Renata
- Cutler, Elyssa
- Flores, Glen
- Forero, Luis
- Gable, Kevin
- Heo, Young-Woo
- Jeong, Byoung-Seong
- Jung, Woo-Hyuk
- Kale, Ajay
- Kim, Jinho
- Lal, Archit
- Lemesh, Dana
- Mueller, Erik
- Park, Sang
- Park, Seh
- Shibuya, Noriko

**BS-Spring 2003**
- Ammon, Charles
- Birdsal, Sara
- Brandt, Jennifer
- Crane, Samantha
- Davies, Ryan
- Destephens, Elizabeth
- Flores, Glen
- Gibbard, Kevin
- Gunn, Amy
- Hartsell, Christina
- Hickman, Jennifer
- Hodge, Jolene
- Howell, Joseph
- Inge, Tina
- Jansen, Jessica
- Jones, Andrew
- Lush, Debra
- Martinez, Brian
- Moore, Alfred
- Ossenbeck, Michael
- Phen, Michelle
- Pregler, Sharon
- Prommersberger, Megan
- Reddy, Ronjeet
- Sadrack, Rida
- Snyder, Jeremy
- Solimando, Michael
- Thiel, Johann
- Townsend, Heather
- Van Hoose III, James R.

**BS-Spring 2003 (continued)**
- Wasik, Kevin
- West, David
- Wetherington, Amanda
- White, Jennifer
- Wilson, Brandon
- Wolinsky, Jesse
- Zeenberg, Daniel E

**BS- Summer 2003**
- Golin, Michael
- Jones, Michael
- Joseph, Shannone
- Lee, Jae Myung
- Schrock, Travis
- Shmalo, Sara
- Stoker, Daphne
- Trotter, Heather
- Whitney, Nicole

Graduate Fellowships Fall 2003

**Alumni**
- Crane, Samantha
- Hlad, Mark
- Kissinger, Marie
- Leifer, Jillian
- Torres, Ricardo
- Van Assche, Frederick
- Wilson, Brandon

**Named Presidential**
- Jensen, Sara

**Sloan**
- Benz, Karlos
- Enriquez, Iris
- Gaines, Carmen

**NSF**
- Bradman, Narada
- Callender, Charlee
- Herrero, Andrew
- Phillips, Roshenda
- Rios, Orlando
- Smith, Jeremiah
- Smith, Robert
- Tapia, Alma
- Wright, Kimberly

**Pittman**
- Olszta, Matthew
- Gibbard, Kevin
- Wilson, Clifford
# Undergraduate Scholarships Fall 2003

## Vladimir A. Grodsky Memorial Fund

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## Robert E. Reed-Hill

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## Robert David Adamson

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## College of Engineering

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Dr. Kevin Jones congratulates top students in their specialty (left to right) Ian McKenna, Carrie Ross, Steven Crane and Chris Woan
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