The Purdue Pharmacist that you hold in your hands has undergone a face lift—a fitting experience to mark the entrance into our 125th year as a School. Beginning on page 18, you can view the many faces of The Purdue Pharmacist over the years. Like our program, it has changed over time but maintained the same commitment to excellence in achieving its goals.

Through the current issue, you will journey back in time to review some of the key events and people that have shaped the School of Pharmacy and Pharmaceutical Sciences. In these pages, we have chosen to highlight the history of two programs in particular. First, the evolution of diversity in the School is outlined beginning on page 10. The story of Dr. Dolores Shockley, who will be inducted as one of our newest Distinguished Alumni on October 30th, reminds us of the hard reality that our institution has not always been the welcoming place we desire. Gratefully, the story also includes special people committed to making Purdue a welcoming and supportive environment to all who engage our campus. Second, Purdue’s special place in the development of nuclear pharmacy is highlighted on pages 16-17. As is often the case, this story also revolves around visionary individuals who seized the opportunities that lay before them.

In these pages, you will also learn of the people and programs that are creating the future for Purdue Pharmacy. Dr. Sonak Pastakia has taken our global outreach to a higher level through the expansion of the Purdue Pharmacy Kenya Program (page 24). On page 26, we introduce Dr. Elizabeth Topp, our new Department Head and the first holder of the Dane O. Kildsig Chair in Industrial and Physical Pharmacy. It is individuals such as these that give us confidence that Purdue Pharmacy will continue its strong tradition of excellence!
ON THE COVER:

125 Years of Excellence
The School of Pharmacy and Pharmaceutical Sciences celebrates its 125th Anniversary
“Be careful what you ask for, you just might get it!”

I am not sure if John N. Hurty ever heard those words, but he could have coined them. When this Indianapolis community pharmacist suggested to Purdue President James Smart that the university should start a school of pharmacy, he most likely had no thought that he would lead the fledgling program as it opened its doors in 1884. Yet, we who are a part of the Purdue Pharmacy family owe a tremendous debt of gratitude for Hurty’s passion for his chosen profession and desire to see the Hoosier state served by highly qualified pharmacists. When he and the other three faculty members that comprised the program developed the original plan of study, they charted a course for excellence that continues to this day.

Since opening our doors in 1884, the School has observed and been a part of many changes in the profession of pharmacy and the sciences that form its foundation. While many of us tired of the 40 year debate over the BS versus PharmD as the entry level degree, degree diversity existed in the early stages of the School. In 1897, the School instituted the option for students to earn a PhG (Pharmacy Graduate), PhC (Pharmaceutical Chemist) or BS (4 year) degree. Our predecessors apparently made decisions more quickly than in recent time, as it only took 33 years to decide to offer the BS as the entry level degree, becoming the sole program for graduating pharmacists in 1930.

Few living pharmacists can remember the profession without access to antibiotics or other life-saving medications that are taken for granted by most of us today. Yet the program was no less rigorous in those early days in its expectations of students. When the program began, materia medica was largely plant derived and required expertise in botany, chemical extraction, and other subjects that necessitated intensive laboratory experiences. The art of pharmacy was an essential component of daily practice, with most therapeutic options requiring some level of extemporaneous compounding. By necessity, the emphasis
The Purdue Pharmacist

of the educational program focused on preparing professionals who could create high quality and uniform products tailored to individual patients (Perhaps this individualization presaged the modern genomics era!).

The mass manufacturing of pharmaceutical products containing highly potent drugs created a sea change in pharmacy practice. What was once the art of pharmacy became the purview of national manufacturers and the 'mystery' of pharmacy practice stood at risk of being reduced to transferring products from large to small containers. While the change in drug source occurred rapidly, changes in the profession occurred at a somewhat slower pace. Fortunately, we have continued to benefit from faculty who were able to see what could be rather than simply what existed at present. They have continually dedicated themselves to preparing the pharmacists of tomorrow while urging the pharmacists of today to seize emerging opportunities.

As advances in pharmacology provided a stronger platform for drug development, the growth of critical knowledge in biopharmaceutics and pharmacokinetics created an opportunity for pharmacists to contribute their unique training to improve the rational use of drugs. This led to a greater emphasis on pathophysiology and clinical assessment of drug response in pharmacy curriculum across the country. A special challenge to the pharmacy program at Purdue was its geographic isolation from a major medical center that could provide much needed clinical experience for student pharmacists, as well as important practice sites for a developing cadre of clinical faculty. Our program benefited from the presence of path blazing faculty, such as Dr. Bruce Carlstedt, who created a footprint on the IU Medical Center that today serves as home for over 20 faculty in the Department of Pharmacy Practice.

The impact of the Purdue pharmacy program has long reached well beyond the confines of West Lafayette. Purdue was a leader in the development of pharmacy administration and clinical pharmacy. Faculty research at Purdue has influenced the way we manufacture drugs, regulate environmental chemicals, and deliver patient care. Our faculty have produced educational materials that serve as the platform for teaching organic chemistry, pharmacology, and several other topics in universities across the country. Today, our program touches the neediest of patients in western Kenya and the drug development leaders of tomorrow in Tanzania.

Though not an alumnus, I was impacted by faculty at Purdue in several different ways during my years in pharmacy school. I well remember reading Dr. Carlstedt’s regular articles in the US Pharmacist while working in a community pharmacy in central Maryland. I also owe a debt of gratitude to one of my Dean predecessors, ‘Tip’ Tyler, for his special assistance while I was a pharmacy student in Baltimore. Like many programs in the 1970s, we used Dean Tyler’s pharmacognosy textbook as a part of our curriculum. One semester I faced a
challenging dilemma—I needed to replace my shoes, which had developed a hole in the sole. Not having the money to buy a new pair, I decided to sell one or more of my textbooks to get the cash. It turned out that Dean Tyler’s book had the highest resale value. Thanks to Dean Tyler’s quality textbook, I was able to complete the program with dry feet!

One benefit of anniversaries is that they provide a designated moment to pause and reflect on the past. Reviewing the rich tradition of Purdue Pharmacy certainly creates a sense of admiration for those on whose shoulders we stand. It also evokes a sense of responsibility to assure that we who are the current stewards of the program leave it on a trajectory to enrich this great tradition. I can assure you that our faculty and staff are dedicated to adding to the rich tradition we inherited upon joining the School. With opportunities for pharmacists and pharmaceutical scientists broader than ever before, the days ahead promise to be ones of great opportunity!
Charles B. Jordan
1924-1941

Charles B. Jordan was the Dean of the School of Pharmacy at Purdue University from 1924 to 1941. Prior to becoming Dean, he served as Director of the Department of Pharmacy and Pharmaceutical Chemistry at Purdue from 1910 to 1924. Jordan's education included a BS, PhC, and MS in Pharmacy from the University of Michigan.

During his tenure as Dean, Jordan planned the first Pharmacy Building that was erected in 1930, and he initiated the publication of *The Purdue Pharmacy Alumnus*. He also began Extension Services for Community Pharmacists. Best known for raising and maintaining high standards in pharmacy education, he was dedicated to the advancement of pharmacy nationally and is remembered as one of the Deans who elevated the Purdue School of Pharmacy's stature and rank in the nation. He added courses to the curriculum in physiology, pharmaceutical arithmetic, food and drug analysis, and therapeutics, as well as history and languages, and he laid the foundation for graduate work in pharmacy.

Glenn L. Jenkins
1941-1966

Glenn L. Jenkins spent twenty five years of his career at Purdue University, serving as Dean of the School of Pharmacy from 1941 to 1966. He held a BS, MS, and PhD in Pharmaceutical Chemistry from the University of Wisconsin. He was a professor of pharmaceutical chemistry at the University of Minnesota when he got a call from Purdue President Edward Elliott about becoming the Dean of the School of Pharmacy.

Jenkins is the recipient of APhA’s Ebert Medal, the Remington Medal, the LL.D. degree by the University of Toronto, and the Honorary Doctorate from Purdue. He served as President of AACP and APhA, and Vice President of the American Association for the Advancement of Science. He also wrote several books including six editions of Quantitative Pharmaceutical Chemistry. An advocate for graduate study and research in pharmacy, more than 200 men and women received degrees either directly under him or with him, and he introduced research into what was essentially a training school for retail pharmacists.
Varro E. Tyler
1966-1986

Varro E. Tyler graduated in pharmacy from the University of Nebraska in 1949 and attended Yale University as an Eli Lilly Research Fellow the following year. After receiving his MS and PhD degrees from the University of Connecticut, he was appointed Associate Professor and Chairman of the Department of Pharmacognosy at the University of Nebraska, leaving in 1957 to join the University of Washington.

Tyler accepted the appointment as Dean of the School of Pharmacy and Pharmacal Sciences at Purdue University in 1966. When the Schools of Nursing and Health Sciences were established at Purdue and combined with Pharmacy in 1979, he became Dean of the Schools of Pharmacy, Nursing, and Health Sciences and held that position until he left in 1984 to serve as a visiting professor at the University of Göttingen in Germany. Upon returning to Purdue in 1986, he was appointed Executive Vice President for Academic Affairs. He stepped down in 1991 to continue his research career as the Lilly Distinguished Professor of Pharmacognosy in the Department of Medicinal Chemistry and Pharmacognosy. It was Tyler who knitted the two functions of teaching and research into a cohesive, dynamic, quality whole.

Charles O. Rutledge
1987-2002

Charles O. “Chip” Rutledge earned his BS in Pharmacy (1959) and MS in Pharmacology (1961) from the University of Kansas, and a PhD in Pharmacology from Harvard in 1966. He accepted a NATO postdoctoral fellowship to study in Gothenburg, Sweden. Upon his return to the states, he joined the faculty at the University of Colorado in 1967 until returning to Kansas in 1975. In 1987, Rutledge came to Purdue as Dean of the three schools of Pharmacy, Nursing, and Health Sciences.

His most important accomplishments during his tenure include the approval of the first strategic plan and the marked expansion of the professional doctorate to become the sole entry-level degree for the entrance into the profession of pharmacy. He acquired facilities at Wishard Hospital at IUPUI, activated the BS pharmaceutical science four-year undergraduate program, combined the Department of Medicinal Chemistry and Pharmacognosy with the Department of Pharmacology and Toxicology to form the Department of Medicinal Chemistry and Molecular Pharmacology, initiated numerous programs to expand the appreciation of the value of diversity, began construction of The Chao Center for Industrial Pharmacy and Contract Manufacturing, and instituted the Dean’s Executive Forum course.

In 2001, Rutledge became Program Director of Discovery Park, splitting his time between that and the School. In 2002, he retired as Dean after fifteen years of exemplary leadership. He retired full-time from the University in 2007 as Vice President for Research.

“All of the changes that occurred while I was Dean were the result of the development and successful implementation of the strategic plan, largely due to the energy and enthusiastic leadership of the Executive Committee of the School consisting of the two Associate Deans, the three Department Heads and the Director of Development. In preparation for designing the plan, we studied the forces of change that were then affecting the science and profession of pharmacy. These were: the impact of computerization and technology, the science of biotechnology, the impact of the newly developing field of pharmaco economics, and the impact of lifestyle changes on health such as aging, substance abuse, obesity, etc.”

Charles O. Rutledge
“To serve as Dean of the College of Pharmacy, Nursing, and Health Sciences at Purdue University is a great honor that has been experienced by only a few individuals over the past 125 years. Nothing was as striking as the extraordinary loyalty of the alumni, many of whom are world-renowned, and all of whom personify the greatness of the College and the profession. It was a troubling decision to leave my dear friends and move to the University of Hawaii, but as Dean of the only College of Pharmacy in the entire Pacific Basin, I can only hope to emulate the greatest of Purdue, and provide a winter haven for any black-and-gold-bleeding Hoosiers. Purdue Pride is an indelible characteristic that all former affiliates spread throughout the globe.” John M. Pezzuto

John M. Pezzuto
2002-2006

In 2002, John M. Pezzuto assumed the role of Dean of the Schools of Pharmacy, Nursing, and Health Sciences at Purdue. He received his bachelor’s degree in chemistry from Rutgers University in 1973 and doctorate in biochemistry from the University of Medicine and Dentistry of New Jersey in 1977. He then performed two years of postdoctoral work in the Department of Chemistry at Massachusetts Institute of Technology and one year as instructor of chemistry at the Department of Chemistry at the University of Virginia. He came to Purdue following twenty-two years as a faculty member and administrator at the University of Illinois at Chicago (UIC). At the time of his appointment as dean, Pezzuto held the rank of full professor in the College of Medicine at UIC. He also served as Associate Dean for Research and Graduate Education, UIC College of Pharmacy, Deputy Director of the UIC Cancer Center, and Head of the Department of Medicinal Chemistry and Pharmacognosy.

The introduction of pharmaceutical care management at Wishard Memorial Hospital, the revision of the BSPS curriculum, the establishment of the combined PharmD/MSIA degree, and the completion and staffing of The Chao Center for Industrial Pharmacy and Contract Manufacturing came to fruition under the direction of Pezzuto. He left Purdue in 2006 to become the Founding Dean of the School of Pharmacy at the University of Hawaii in Hilo where he remains today.

Hudson Family Tradition

When Carl Hudson, Sr. (BS 1949) graduated from Purdue University School of Pharmacy, he could not envision his son, Carl Hudson, Jr. (BS 1965) or his grandson, Andrew Hudson (BS 1996), following his trail and graduating from Purdue’s School of Pharmacy.

In addition, 12 high school employees over the years were motivated to enroll in pharmacy schools after working in the Hudson Drug Shop, now approaching 60 years in service to the Paxton, Illinois, community. Andy is now the third Hudson owner of this independent pharmacy.

“Our families are greatly indebted to the Purdue Pharmacy experience which has provided a great quality of life and many great memories, friendships, and, of course, the tools to enable development of our skills as pharmacists,” says Carl, Jr. “We would encourage Purdue Pharmacists in every stage of their career to financially support our School. The cost of maintaining a superior educational institution is great. Let us not forget our heritage.”

(L to R) Andy Hudson, Governor Jim Edgar (while present governor of Illinois), Carl Hudson, Jr., and Carl Hudson, Sr. pose in the Hudson Drug Shop
“Purdue’s School of Pharmacy and Pharmaceutical Sciences is one of the top-ranked programs in the nation,” said Craig K. Svensson upon arriving at Purdue in 2006 to serve as Dean of the College of Pharmacy, Nursing, and Health Sciences. “I am excited about the opportunity to work with faculty and staff to bring the programs of the College to the next level of preeminence.”

Svensson received his PharmD degree from the University of Maryland in 1981 and his PhD in Pharmaceutics from the State University of New York at Buffalo in 1984. After a postdoctoral fellowship in pharmacokinetics at the University at Buffalo, he joined the faculty at Wayne State University in Detroit, Michigan, as Assistant Professor, where he rose to the rank of Professor and Associate Chairman of the Department of Pharmaceutical Sciences. In August of 2003, he became the Lyle and Sharon Bighley Professor of Pharmaceutical Sciences and Head of the Division of Pharmaceutics in the College of Pharmacy at the University of Iowa. He received Teacher of the Year Awards at both Wayne State University and the University of Iowa, and was awarded the Career Development Chair Award and gave the convocation address for the Class of 2006 at Wayne State University.

During his tenure thus far, he has procured a $25 million grant from the Lilly Endowment to support several initiatives that will increase the impact and visibility of our School, as well as contribute to the impact of pharmacy on health care delivery.
Dolores Shockley: In Her Own Words

IN 1955, DOLORES SHOCKLEY BECAME THE FIRST AFRICAN AMERICAN WOMAN TO EARN A DOCTORATE FROM THE SCHOOL OF PHARMACY AND PHARMACEUTICAL SCIENCES AT PURDUE UNIVERSITY. SHE ALSO WAS THE FIRST AFRICAN AMERICAN WOMAN TO RECEIVE A DOCTORATE IN PHARMACOLOGY IN THE UNITED STATES. A RETIRED HEAD OF PHARMACOLOGY AT MEHARRY MEDICAL COLLEGE IN NASHVILLE, TENNESSEE, SHE ONCE COMMENTED THAT SHE NEVER SET OUT TO BE A FIRST, BUT THAT SHE ALWAYS LIKED SCIENCE. HER DETERMINATION LED HER DOWN THE ROAD TO SUCCESS, BUT IT WASN’T ALWAYS AN EASY PATH.

You received your MS in 1953 and PhD in 1955 at Purdue. What were some challenges you faced as a pharmacy graduate student?

I encountered both social and academic challenges. I had a few racist professors whom I tuned out because I was committed to and passionate about my education. I was not going to be deterred nor be a disappointment to myself, my family, and my undergraduate university (Xavier, LA) where I had graduated number one in my class.

The community was something that I could not control. I grew up in Mississippi, an infamous state known for the Emmitt Till debacle and the civil rights martyrs who were killed by the Ku Klux Klan. In Mississippi, as most Southern states, discrimination and segregation were overt. There were signs in bold letters—WHITE and COLORED. In West Lafayette, discrimination was covert and insidious. There were no signs—just a refusal to serve you or to rent you a room. This was extremely hurtful because you never knew when you
would be rejected or refused. I went to my room and cried several
times. But my zealous commitment to succeed propelled me to
work harder to overcome my lack of prior experience.

What examples of discrimination were prevalent at the
University and in the community during your time as
a student? What were your living arrangements?
At the time that I attended Purdue, there was discrimination
at the University and even more so, in the community. I was a
teaching assistant while working on my MS degree. My major
professor had this ingenious plan to put me out of sight by
assigning me to assist Dr. John Christian with revising his
chemistry textbook. When Dean Glenn Jenkins discovered this,
he immediately ordered that I be assigned to the undergrad labs
with other pharmacology graduate students. Dissatisfied with
the racial conditions in the community, I joined a ‘Panel of
Americans’ group which consisted of a white Anglo-Saxon
Protestant, Catholic, Jew, Asian American, and black student.
This group visited churches and organizations in West Lafayette
to tell them about ourselves and answer questions. The purpose
was to let them know that we, too, were Americans. I believe
or hope that that we dispelled some the fallacy of racial, ethnic,
and religious inferiority.

I lived in one of the Women’s Quadrangle Residences in a hall
reserved for graduate students my first two years. For me, this was
a period of exponential cultural growth. I interacted with New
York Jewish students, Midwestern white students, and students
from other countries with diverse majors. After two enjoyable
years, graduate students had to relocate because the enrollment
of undergraduate women students had increased; thus began a

“...The face of diversity within the School has changed over the
years. As a student, I believed the focus for everyone was on
the grade at that moment and to pass that next exam. The
diversity efforts introduced by Dean Rutledge, supported by
Dean Pezzuto, and now led by Dean Svensson have added
a new perspective for students. In addition to the scholastic
components taught in the courses, there are additional edu-
cational experiences that introduce students to environments
that are completely different than what they have grown up in.
These experiences in the classrooms, lab sessions, and clerk-
ship settings help students better understand themselves and
the interactions with their patients, their peers, the faculty, and
staff. Laying this groundwork for diversity within the School
helps better prepare the student to become a better, smarter,
and well-rounded professional.”

Eric Smith (BS 1983)
Quality Systems Manager, Schering-Plough Corporation
PURDUE PHARMACY MINORITY ADVOCACY COUNCIL
painful lesson in discrimination. I could not find a place to live in town until a Presbyterian minister and his family rented me a room at their house for the summer. This gave me time to team-up with a clinical psychology major from my residence hall days, and we decided to share an apartment. We diligently went to advertised ‘Apartment for Rent’ and ‘Vacancy’ locations to no avail. The apartment would have ‘just been rented.’ Finally, we decided that Ma would go alone to answer the ads. It worked, and we got a nice apartment where I lived until I completed my PhD.

Was the education you received at Purdue worth it despite these challenges?
The education I received at Purdue was well-worth the subtle and not-so-subtle indignities that I suffered. I am proud to be a graduate of Purdue. Purdue prepared me for the rigor of teaching and research at a medical school. Thanks to Dr. Tom Miya, all pharmacology grad students were proficient in techniques and had in-depth studies of past and current scientific literature.

I know and am very pleased that things have changed dramatically since my matriculation at Purdue and West Lafayette. I have a niece and a nephew who graduated from Purdue in engineering in the seventies, and they find it hard to believe some of my experiences. I can truthfully say that I consider myself blessed to have degrees from Purdue University.

The Office of Multicultural Programs (formerly Minority Programs)
The years following Dr. Shockley’s time at Purdue resulted in many changes impacting race and minority student success on campus and in the community. In the 1970s, initiatives were established to address racial diversity and achievement at the University and within the School. Richard “Dick” Weaver (BS 1970) was hired as Director of Minority Programs in 1972 with funds made possible through a three-year Special Projects Grant provided by Health and Human Services. A Special Health Opportunities Grant was then awarded for two consecutive three-year terms. The program, however, was unfortunately discontinued in 1981 when the grant ended. It was during the early years of his tenure as Dean when Charles “Chip” Rutledge began integrating programs within the School to further the inclusion and cultural awareness of all students. He noticed that many of the students came from small towns in Indiana, and when they graduated they found employment as pharmacists in large cities. “There were very few minorities in these small towns, and yet the patient population served by the newly licensed pharmacists included a large number of minorities,” he recalls. “I felt that it was very important to not only graduate more pharmacists from under-represented minority populations but also to increase the cultural awareness of the majority students.”

Rutledge began by forming a Minority Advocacy Committee of faculty and staff. He then established the Minority Advocacy Council of minority alumni, many of whom were participants in the program under Weaver’s directorship. It was through the suggestion of the Minority Advocacy Committee and Council that the Office of Minority Programs was created in 1992. The Program’s goal was to increase diversity and enhance the success and professional development of program participants. Proactive counseling, a demand for and commitment to excellence, as well as the creation of a supportive community were and continue to be fundamental elements. Awareness, understanding, and appreciation of cultural diversity have evolved over the years,

Tanicius Lapsley • PHARMD 2010 CANDIDATE

“Without Multicultural Programs (MCP), I would not have made it this far. Ms. Jimerson provided me with great support academically, professionally, and emotionally. She persistently raised the bar. There were times when life got in the way, but every time the thoughts of giving up raced through my mind, I always found encouragement from my peers in MCP—whether it was with someone clarifying a cloudy subject matter, giving me a shoulder to cry on, or just hearing encouraging words that kept me going. MCP members have become a family away from my family. The relationships I have made through MCP I will treasure for the rest of my life. MCP has helped me in my journey as I pursue my dreams of being a Doctor of Pharmacy.”
so the name was changed from Minority to Multicultural to reflect the diversity of participants; however, the focus continues to be representation, retention, and respect for all in the pharmacy community.

“We added new programs every year to improve the appreciation of awareness of the importance of diversity and to provide a better environment for achievement by all students,” says Rutledge. “At the end of fifteen years, we had over twenty such programs, projects, and activities. We conducted two surveys to measure cultural awareness among faculty, staff, and students, and the second survey conducted five years after the first showed an enhanced appreciation of the importance of multicultural awareness in all three of the populations surveyed.”

Through the initiatives begun by both Weaver and Rutledge, great strides were made to advance diversity, inclusion, and cultural awareness. Rutledge attests the success is due largely to the dedication and hard work of Jackie Jimerson (the Director of Multicultural Programs), the Minority Advocacy Committee and Council, and the numerous students who participated in the program. The success of the program also would not be possible without the engagement of our corporate supporters. They freely give of their time and resources to help students by attending various events, sharing their expertise, mentoring, and offering encouragement. “Support of Purdue’s Multicultural Programs is a natural ‘fit’ for SUPERVALU Pharmacies,” says Bobbie Riley, Vice President of Pharmacy Operations at SUPERVALU. “We see value in having a diverse staff of talented pharmacists that reflects the diverse populations of the communities where we provide pharmacy services, so it is a pleasure to work with the University and a group of professionals whose goals so closely align. Purdue’s program builds upon an excellent tradition of pharmacy education by welcoming students who bring a variety of personal experiences and perspectives to the classroom. This broadens the life experiences of the student body at-large, giving them additional skill sets that will help them become more effective health care professionals and leaders in their communities and our profession.”

Growing up as a second generation American, my Scandinavian and Irish heritage had little impact on my life. Our European heritage made it easy for us to assimilate into the majority culture of America. Yet the diverse heritage of our fellow citizens has yielded very different experiences in interacting with the majority culture of American society. While diverse cultures have always existed on this continent, the ease of travel, frequency of relocation, urbanization, and rapid communication has brought those diverse cultures into greater contact than ever before. This has helped us to understand how one’s cultural experience serves as an important lens through which life experiences are viewed.

Just as beauty is in the eye of the beholder, comprehension of important health information varies based upon one’s life context. As our graduates will practice in an increasingly diverse environment, it is essential that our students learn to interact with a variety of cultures to enable them to develop the necessary communication skills that are so important to the practice of pharmacy. It is for this reason that nurturing cultural competence among our students is an important priority as we roll out our new Doctor of Pharmacy curriculum. Our Committee on Diversity and Inclusion Initiatives has been developing a strategy to employ curricular and extracurricular experiences to develop cultural competency in our students as they progress through the program.

The changing demographics of our society, as well as the abundant evidence of disparities in health care delivery and outcomes among various populations within the United States, demands health professionals who can effectively deliver health care to diverse populations. It is also true that the increasing diversity of our student population requires faculty and staff who are competent in their interactions with individuals from diverse backgrounds. Hence, our efforts to develop cultural competency must extend beyond our usual student-centered teaching mission and embrace our faculty and staff.

As outlined, we have made significant achievements in improving the diversity of our program—though much work remains to be done. We are now set to take this to the next level and assure that our graduates are prepared to live and work in an increasingly diverse society through an intentional program to develop cultural competence.
“The students in Multicultural Programs are some of the best and brightest in the School of Pharmacy. The perception that the students of color were less prepared and that those who performed well were the exception was often incorrect, and this perception has changed because of the success of students in Minority/Multicultural Programs. Over time, the perception has evolved to recognize that these students are not ‘needy,’ but that their needs are different. Establishing a sense of community, expecting success, and fostering opportunities for inclusions provide the foundation that is fundamental for both academic and professional success. The Multicultural Program has influenced the cultural competency of the faculty and staff and has a vital role in student success and changing perceptions.”

Nathaniel Milton (BS 1989, PhD 1995)
Research Advisor, Formulation and Process Development, Eli Lilly and Company

Striving for Inclusion & Cultural Competency

So what constitutes a successful program? “It’s more than just numbers. The end goal is inclusion,” says Jackie Jimerson. “Students participating in the program—regardless of background, race, ethnicity, and cultural differences—find support and community in the School. Consequently, greater numbers of students, especially those from traditionally under-represented populations, earn degrees, achieve success, and are ready to assume leadership roles in advancing inclusion at the University, in their communities, and in the work place.” A more engaged student with a quality experience yields a more engaged citizen and professional.

It is through inclusion that diversity, increased cultural awareness, and ultimately culturally competent pharmacy professionals result. The School of Pharmacy and Pharmaceutical Sciences is on the right path in preparing pharmacy professionals for the future.

Jackie Jimerson, Director of Multicultural Programs (far R), with program participants
125th Anniversary Committee

The School of Pharmacy and Pharmaceutical Sciences would like to thank the following individuals for giving freely of their time and resources to serve on the 125th Anniversary Committee.

Patrick Belcastro, Professor Emeritus of Industrial and Physical Pharmacy
Joseph Borowitz, Professor of Pharmacology
Amy Chandler, Writer/Editor, Pharmacy Alumni Publications
Joseph Dubes, Director of Student Services
Patricia Elsner (PharmD 2001)
Stanley Hem, Professor of Physical Pharmacy
Jackie Jimerson, Director of Multicultural Programs
Jennifer Maguire, IPPH Graduate Student
Dana Neary, Manager of Alumni Relations
Pamela Ringor (BS 1997), Pharmacy Alumni Association President
Charles Rutledge, Dean Emeritus
Steven Scott, Associate Professor of Clinical Pharmacy
Tom Seto, PharmD Student
Stanley Shaw, Professor Emeritus of Nuclear Pharmacy
Lori Ward, Pharmacy Practice Graduate Student

A Deardorff Brother Tradition

Ross Deardorff doubts his parents ever imagined that three of their sons would end up as Purdue Pharmacy graduates...

“In 1936, a speaker from Purdue University spoke to my Mishawaka high school assembly and told us a good way to decide what to do in the future is to look around for someone successful and pattern your life after theirs,” recalls Richard ‘Dick’ Deardorff (BS 1942). “I went to Mr. Coulver, my neighborhood pharmacist, and told him I wanted a job because I was going to be a pharmacist.” He was hired.

Dick says there were 30 students in his pharmacy class at Purdue, and he credits all his professors for the great education he received. Before he graduated, he joined the Army Air Corp and asked for enough time to get his diploma and pass the State Board, which he was granted. “Uncle Sam made a fighter pilot out of me. I flew P40s and P51s. I hit both ports of embarkations but did not get out of the country. My story is that Hitler found out we were coming, so he quit,” he jokes.

After returning from service, Dick received a letter from Mr. Coulver telling him a drug store was for sale in Mishawaka, which he purchased. He had two stores—Southside Pharmacy, and later opened his professional store, My Prescription Shop, which he sold in 1990 when he retired. “I guess I set a good example, as my two younger brothers also graduated from Purdue University School of Pharmacy,” he says.

Frank Deardorff (BS 1957) agrees. “Dick was 15 years older, and I visited him for a couple of weeks one summer at his pharmacy and got to work as a stock boy and at the soda fountain,” he says. “Watching him do his job turned me on to Pharmacy as a career.” Frank traveled the country while selling drug information, taking Purdue’s good name with him.

“Purdue School of Pharmacy was the beginning of a long, exciting, and meaningful personal and professional journey,” comments Ross Deardorff (BS 1955). “Purdue education helped me launch the various phases of my career—retail, sales, and manufacturing. Purdue helped me prepare for a career that has been both challenging and beneficial.” In 1966, Ross made a bold move by starting Century Pharmaceuticals, Inc. “It’s very rewarding to know that Century’s products are helping chronic wounds heal, and saving people’s limbs which were targeted for amputation. My thanks to all my Purdue professors!”

Ross hopes the pharmacy tradition doesn’t stop with him and his brothers. “With six grandchildren yet to choose their college majors,” he quips, “I hope one or more of them will head for Purdue’s School of Pharmacy!”

Speech of thanks by Ross Deardorff...

Thank you to the following donors who willingly gave additional funds to bridge the gap of the endowment deficit. Thanks to their generosity, numerous students will continue to receive much deserved and needed scholarships.

Anonymous
Joanne Barrick (BS 1984)
Tom Boehning (BS 1962)
Roxane Boehringer Ingleheim
Karen (BS 1978) and Tom Jeppson
Lou (BS 1969) and Karen LaRow
Marc and Judy Loudon
Dave (BS 1983) and Caryn (BS and PharmD 1982) Purdy
Kappan and Nancy Ramamondan
Arlen (BS 1964) and Arlene Reynolds
Rick (BS 1980) and Deanne Rondinelli

Scholarship Survival

People all over this country are feeling the impact of a challenging economy, and college students are no exception. The nation’s financial instability has led to a shortfall in endowments at many educational institutions, including our own. The School of Pharmacy and Pharmaceutical Sciences experienced a shortfall of $125,000 in scholarship funds from the last academic year to the current one. This shortfall has been lessened by several donors who have stepped forward to provide additional scholarship support during this time of need.

The School of Pharmacy and Pharmaceutical Sciences applauds the following donors who willingly gave additional funds to bridge the gap of the endowment deficit. Thanks to their generosity, numerous students will continue to receive much deserved and needed scholarships.

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Tom Boehning (BS 1962)
Roxane Boehringer Ingleheim
Karen (BS 1978) and Tom Jeppson
Lou (BS 1969) and Karen LaRow
Marc and Judy Loudon
Dave (BS 1983) and Caryn (BS and PharmD 1982) Purdy
Kappan and Nancy Ramamondan
Arlen (BS 1964) and Arlene Reynolds
Rick (BS 1980) and Deanne Rondinelli

Thank you!
The Division of Nuclear Pharmacy in the Department of Industrial and Physical Pharmacy is the offspring of the efforts of Dr. John E. Christian and the faculty in the Department of Bionucleonics (currently the School of Health Sciences). Dr. Christian pioneered the applications of radioactive isotopes in pharmacy, fostering the use of radioisotopes across the Purdue campus. He established the first formal lecture and laboratory courses in the United States for teaching principles of radioisotope methodology in 1947. The first official United States Pharmacopeia monographs for the establishment of standards and assay procedures for iodine-131, cobalt-60, gold-198, chromium-51, and phosphorous-32 were developed at Purdue University and incorporated into the official compendia in the 1950s.

In 1972, faculty in the Department of Bionucleonics developed the first of several nuclear pharmacy elective courses for first-degree professional pharmacy students at Purdue. Within a few years, the School became a leader in graduating pharmacy students prepared to enter nuclear pharmacy practice as well as leading in endeavors to recognize nuclear pharmacy as a specialty practice, and in the process to develop procedures for pharmacists to become board certified in nuclear pharmacy.

Practice-based learning has been an essential component of education for professional pharmacy students in the Division of Nuclear Pharmacy. The program has been advanced in this area by long-standing contributions by corporate friends and alumni providing summer internship opportunities throughout the country.
In response to the needs of commercial centralized nuclear pharmacies, in 1998, the Division of Nuclear Pharmacy developed the Purdue Nuclear Pharmacy Certificate Program. This post-graduate program allows licensed pharmacists to redirect their careers into nuclear pharmacy by providing the didactic background required by the Nuclear Regulatory Commission. Over 500 pharmacists nationwide have taken advantage of the Certificate Program as their route to “authorized user” training and entry into nuclear pharmacy practice. The program has provided training to pharmacists from six foreign countries, as well.

As the practice of pharmacy evolves in the area of clinical disease related patient services, the Division has expanded opportunities for pharmacy students to gain experience in the clinical applications of the products they compound and dispense. Since 1993, the Division has offered a patient-focused clinical nuclear pharmacy clerkship experience with the cooperation of the nuclear medicine faculty of the Indiana University School of Medicine in Indianapolis. In addition, students may now elect an international clinical clerkship rotation offered in the Department of Nuclear Medicine at St. Bartholomew’s Hospital in London, England. There, students have the opportunity to spend seven weeks experiencing clean room compounding first-hand in the nuclear pharmacy. The experience is timely because of the changes in regulation with the enforcement of USP <797> standards and the regulation of PET radiopharmaceutical production under cGMP standards.

In addition to endeavors to educate professionals for nuclear pharmacy practice, the Division has provided MS and PhD degree programs. Leaders in the development of radiopharmaceuticals, graduate and professional educational programs, and the profession of nuclear pharmacy received their graduate education through the Department of Bionucleonics and the Division of Nuclear Pharmacy. Research continues on the design, synthesis, and evaluation of new radiopharmaceuticals as well as clinical research focused on improving the practice of nuclear pharmacy.

The past accomplishments and current endeavors started with a team of faculty in the Department of Bionucleonics that included Dr. Gordon Born, Dr. Wayne Kessler, Dr. Robert Landolt, and Dr. Stanley Shaw. They were joined soon after by Dr. Robert George who participated for several years. Others participating over the years were Dr. Jan Bartlett, Ms. Anne Smith, Dr. Brigette Nelson, and Mr. Steve Pieppenbrink. Dr. Mark Green joined the team in 1987 and is the current Head of the Division. In 1998, Dr. Kara Duncan Weatherman was added as Adjunct Assistant Professor and became the Nuclear Pharmacy Certificate Program Director in 2000. Currently, she is Assistant Professor of Nuclear Pharmacy and a key member of the Division along with Dr. Green. In 2005, Dr. Shaw retired from his role of educator and cheerleader. The Division of Nuclear Pharmacy has had a long history of contributions within the School of Pharmacy. With strong leadership and motivation by the current team, the Division continues to maintain an active role in the areas of undergraduate education, engagement with practitioners, and in research.

Like Father, Like Son

Frank D. Darnell (BS 1951) followed his father, Elbert A. Darnell (PhG 1926), to pharmacy school nineteen years after his graduation. “Having grown up working in his drug stores, I decided at an early age this was the profession for me,” comments Frank. He remembers that two of his professors, Drs. Lee and Zufall, also taught during his father’s time at Purdue. “Dr. Sperandio was my favorite professor, and Dean Jenkins was a great counselor, as well as a family friend.”

Frank left retail pharmacy to join his father in the wholesale drug industry a year after his own graduation. He admits, however, that his father’s 80 hour work week ethic was hard to follow, but left a lasting impression.

“My six years at Purdue (2 years Navy) were the best years of my life—great education, new life-long friends, and the opportunity to achieve any goal you set for yourself.”
The Purdue Pharmacist was first published in February 1924. The publication at that time was student-run, and therefore reflected the students’ interest in the profession of pharmacy. The Purdue Pharmacist had the distinction of being the first professional journal ever published by students of any school of pharmacy. By 1927, it was sent to every retail pharmacist in the state of Indiana. By 1934, The Purdue Pharmacist not only provided a medium for scientific articles, but also non-scientific articles about campus activities, alumni news, and student organizations. Pharmacists around the state could keep up with the latest developments by reading the journal.

But just like everything else, times have changed, and so has the journal. Over the past few decades, the design and layout, frequency of circulation, distribution, and editors of The Purdue Pharmacist have changed, and even this summer issue marks the beginning of a new era.

The Purdue Pharmacist has touched many lives over the years. It has evolved alongside the School and recorded our history quite beautifully. A special thanks to everyone who has ever been involved with our time-tested magazine.
What changes in the magazine took place during your tenure?
I think the defining difference about *The Purdue Pharmacist* in my era was the “Class Notes” section. It existed before me, but it definitely expanded during my tenure. I absolutely adored responding to the information that was sent to us by alumni about their lives post-Purdue. It was like having a big fireside chat with a roomful of very special friends.

Where did the concepts for the covers come from?
Cover concepts were like mushrooms—they’re where you find them. There was always a concept when we started an issue. My all-time favorite cover was the caricature of Chip Rutledge (Spring 2002) captioned “Rutledge Moves On.” It was so cool of him to let me use it!

What was the most memorable article you worked on?
Two stand out. Both were written about Dr. Varro E. Tyler, professor/dean/provost who I served as personal assistant for fifteen years before he retired and I took the position as editor. The first was written on the occasion of Dr. Tyler’s retirement from Purdue. It was also the first article I “contributed” to *The Purdue Pharmacist*, and it led to my being asked to write another, then another, and another, etc. Before you knew it, we had an issue (Summer 1997), and I was designated editor.

The second was the story I had earnestly hoped I would never have to write. August 22, 2001, was the day Dr. Tyler died. Obviously, I agonized over that assignment. But the article appeared in the Fall 2001 issue.

How did you begin working with *The Purdue Pharmacist* magazine?
During the last couple of years that I served as Manager of Development Operations for the School of Pharmacy, I began proofreading the publications. At the time, Linda Michael was still the editor, so I had the good fortune of working with her, and then we had a few freelance writers who helped out after she retired. In 2003, my family moved to Pennsylvania, and I was given the wonderful opportunity to retain my employment with the School as editor of the alumni publications. For the first year, I continued to manage the freelance writers, but when they were no longer able to provide their services, I took on the role of both writer and editor. I thoroughly enjoy my telecommuting position, as it has allowed me to remain connected with the School and its wonderful faculty, staff, students, and alumni, as well as provided me the opportunity to be a stay-at-home mom to my daughter. I have the best of both worlds, and I am so grateful.

What was the biggest blooper you remember?
I am responsible for managing many aspects of the publications—from organizing the content for each issue, to writing and editing the text, choosing the photos, scheduling the deadlines, and working directly with our fabulous graphic designer, Dawn Minns. Her work truly brings life to the publications. All things considered, there are plenty of opportunities for mistakes, and I’m definitely not perfect. I’m happy to report, however, that none too embarrassing stand out in my memory. There is the occasional photo misidentification, perhaps someone was inadvertently omitted from a recognition list, or—most recently—math gets in the way and I state that Dr. Shaw retired ten years sooner than he actually did, but we always run a correction when it’s brought to our attention. I hope I haven’t made a huge blooper and have yet to realize it! Can I please go on the record as saying that I apologize in advance for anything I might flub in the future?
“Henry Adams wrote, ‘Teachers touch eternity. They never know where their inspiration ends.’ Having received the Heine Teaching Award allows me to believe I will one day touch eternity. I thank each of my Purdue Boilermaker pharmacy students, now alumni, for allowing me to nurture, guide, and challenge them to ‘learn-to-learn’ and develop their skills. They, too, inspired me to prepare them using my God-given abilities for their careers and, hopefully, life itself. I thank them for that and for the privilege to have been a member of the Purdue University School of Pharmacy and Pharmaceutical Sciences faculty. Lastly, no one does it alone in this life and I want to acknowledge the late Professor Robert K. Chalmers, who listened to me and guided and inspired me to become the educator I am today.”

Nicholas G. Popovich
Professor Emeritus, Department of Pharmacy Practice
In 1971, the School presented its first teaching award. The Professor Henry Heine Award was established to annually recognize an outstanding teacher in the School, selected by its student body for excellence in teaching, initiated through interest and generosity of Robert (1939) and Betty (1939) Heine and alumni and friends of the School. Since its inception, 21 faculty have received the award, and the final award was presented in 2006.

In January of 2007, the Dr. Aziz Outstanding Teacher of the Year Award was established by Hamid Abbaspour (BS 1985) to honor the memory of his brother, Dr. Aziz Abbaspour. This annual award is presented by the School of Pharmacy and Pharmaceutical Sciences in recognition of the outstanding contributions by the recipients to the students of the School.

“I’ve taught ‘Basic Pharmaceutics’ since I joined the faculty in 1969. Teaching is continually creative and the opportunity to work with our exceptionally talented students makes each Fall semester a new and stimulating experience.”

Stanley L. Hem
Professor of Physical Pharmacy
Recipient of the Heine Award

“I really try to know my stuff and be over-prepared; writing a textbook has probably helped with that. My classes involve lots of in-class question-and-answers, so students have to be active in the classroom. The class is about as informal as a class of 300 students can be. I also see as many students outside of class as I possibly can—I try to keep an open door. Plus, teaching is fun!”

G. Marc Loudon
Gustav E. Cwalina Distinguished Professor of Medicinal Chemistry
1980 and 1985 Recipient of the Heine Award

“The most satisfying aspect of teaching is the opportunity to get to know and work with the students and watch them grow into successful health care professionals. It’s rewarding to play a role in helping the students learn and demonstrate new abilities and experience new opportunities. Teaching the pharmacy students is a privilege. Receiving this award was truly an honor.”

Jane E. Krause
Clinical Associate Professor of Pharmacy Practice
2004 Recipient of the Heine Award
The Professor Henry Heine Award Recipients

1971 Robert K. Chalmers
1972 Stanley L. Hem
1973 George R. Spratto
1974 Dane O. Kildsig
1975 R. Craig Schnell
1976 Aldebert M. Knevel
1977 Nicholas G. Popovich
1978 Kenneth W. Kirk
1979 Frank Murphy
1980 G. Marc Loudon
1981 David F. Nichols
1982 Peter F. Heinstei
1983 Joseph L. Borowitz
1984 Peter F. Heinstei
1985 G. Marc Loudon
1986 Nicholas G. Popovich
1987 Stanley L. Hem
1988 Bruce Carlstedt
1989 Stanley M. Shaw
1990 Nicholas G. Popovich
1991 Peter F. Heinstei
1992 G. Thomas Wilson
1993 Stanley M. Shaw
1994 Kayann W. Burke
1995 Stanley L. Hem
1996 G. Thomas Wilson
1997 Nicholas G. Popovich
1998 Bruce A. Meuller
1999 Stanley M. Shaw
2000 David J. Riese
2001 Nicholas G. Popovich
2002 Stanley L. Hem
2003 G. Thomas Wilson
2004 Jane E. Krause
2005 Michael B. Kayes
2006 Stanley L. Hem
2007 Eric L. Barker
2008 Kimberly S. Plake
2009 Kevin M. Sowinski

“The Professor Henry Heine Award Recipients

1971 Robert K. Chalmers
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2008 Kimberly S. Plake
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The Impact of War

“It was very different going to Purdue University when I started back in 1943,” remembers Cleonice (DeKay) Barnes (BS 1945). “We had what was then considered a large class of 30 or so students, but three-quarters were male students. Within a year, that class became reduced and was predominately female because the men were drafted to serve in WWII. During that time, we changed to three semesters per year in order to get finished more quickly. We attended two years and nine months, and we didn’t have final examinations or vacation.” She comments that the students were up to the challenge since they were eager to finish their studies and move on to the work force.

Her father, H. George DeKay (PhD 1934), was Professor of Pharmacy during that time. “He loved teaching pharmacy, especially manufacturing pharmacy and graduate courses,” she says. “As a student, I was required to take several of his courses, but neither of us gave it any thought. He never seemed to show any favoritism, and I worked hard to do well.”
Founded in 1884, the School of Pharmacy and Pharmaceutical Sciences at Purdue University will celebrate 125 years of excellence beginning in the fall of 2009. We hope you’ll plan to join us for the many exciting events we have planned throughout the upcoming year. Together, we can make this an anniversary to remember!

### 2009 Pharmacy Events Calendar

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<tr>
<th>DATE</th>
<th>EVENT</th>
<th>PLACE</th>
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<tr>
<td>September 9</td>
<td>Pharmacy First Nighter</td>
<td>Heine Pharmacy Bldg., 6 p.m.</td>
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<tr>
<td>September 13</td>
<td>8th Annual White Coat Ceremony (125th Class)</td>
<td>Loeb Playhouse, Stewart Center, 2 p.m.</td>
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<tr>
<td>September 25-26</td>
<td>Pharmacy Fall Reunion Weekend</td>
<td>Heine Pharmacy Bldg.</td>
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<tr>
<td>October 2</td>
<td>Pharmacy Dean’s Joint Advisory Council Meetings</td>
<td>Dauch Alumni Center</td>
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<tr>
<td>October 3</td>
<td>Pharmacy Alumni Homecoming Tailgate</td>
<td>Heine Pharmacy Bldg. Tent, 6 p.m.</td>
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<tr>
<td>October 17</td>
<td>Pharmacy Donor Brunch</td>
<td>University Plaza Hotel, 8 a.m.</td>
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<tr>
<td>October 30</td>
<td>Distinguished Alumni Awards Luncheon</td>
<td>PMU Faculty Lounges, Noon</td>
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<tr>
<td>November 8</td>
<td>Purdue Pharmacy Alumni and Friends Reception</td>
<td>AAPS Meeting, Los Angeles, CA</td>
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<tr>
<td>November 13</td>
<td>7th Annual Garnet E. Peck Symposium “Emerging Trends in Health Care” Pharmacy Distinguished Alumni Reunion</td>
<td>Fowler Hall, Stewart Center, 1 p.m.</td>
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<tr>
<td>December 3-4</td>
<td>Varro E. Tyler Lecture Series</td>
<td>University Plaza Hotel, 6 p.m.</td>
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Check out the official School of Pharmacy & Pharmaceutical Sciences’ 125th Anniversary website at [www.pharmacy.purdue.edu/125](http://www.pharmacy.purdue.edu/125)

For more information regarding these events, please contact Dana Neary, Manager of Alumni Relations and Special Events, at nearyd@purdue.edu or (765) 494-2632.

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**Pharmacy Alumni Association**

The School of Pharmacy and Pharmaceutical Sciences Alumni Association (PhAA) serves almost 9,000 alumni and 800 students. Board members are spokespersons and advocates not only for the School, but for the Purdue Alumni Association (PAA) and Purdue University. They serve on at least one board committee for PhAA, as well as attend bi-annual meetings. The group recently returned to campus for their spring meeting and the BoileRx Golf Classic. The board is currently focusing its attention on three main projects:

1) **Creating more opportunities for alumni to interact with students.** Programs have been initiated, such as “Conversations with Alumni,” where once a month an alum visits campus to meet with a group of students and discusses his/her career. PhAA also sponsors a student/alumni chili supper the Friday night before Homecoming. Guests have the opportunity to chat over dinner and enjoy the parade afterwards. The board is in the process of developing a mentoring program.

2) **Evaluation of Alumni Communications.** The board has suggested updates and improvements to our Alumni website. A Purdue Pharmacy Alumni Group has been created on Facebook that now has over 300 members, and groups will soon also be started on LinkedIn and MySpace.

3) **BoileRx Golf Classic.** The board helps to raise funds for pharmacy scholarships by recruiting foursomes and soliciting sponsors for the annual golf outing. They also volunteer at the outing by assisting with registration, driving the beverage cart, and greeting golfers.

The board recently elected its 2009-2010 officers. **Pam Ringor (BS 1997)** will serve as President with **Tricia Lohr (PharmD 2005)** as Vice President. Pam and Tricia both live in the Lafayette area. **Brad Given (PharmD 2007)** will be the Secretary and currently lives in Menomonee Falls, Wisconsin. **Kimberli Burgner (BS 1979, MS 1981, PharmD 2003)** rounds out the Executive Committee by serving as Past-President. She recently moved to Richmond, Virginia. If you have any suggestions for the Pharmacy Alumni Board, please send them an email at pharmacy.alumni@purdue.edu.
Diabetes Care Program in Kenya

In May 2008, the Purdue Pharmacy Kenya Program added diabetes care to the pharmaceutical care services it provides in western Kenya. This program, under the leadership of Dr. Sonak Pastakia, is growing and advancing care that patients in this resource-constrained setting have otherwise been without.

Highlights of Diabetes Care

• The program is staffed by Purdue faculty, a Kenyan pharmacist, a clinical officer, Purdue and University of Nairobi pharmacy students, pharmacy technologists, nurses, physicians, and trained community volunteers to provide care, education, and medications to more than 1,500 patients enrolled in the diabetes clinic at Moi Teaching and Referral Hospital.

• In order to effectively implement this multidisciplinary clinic, we have developed customized protocols to manage and standardize all aspects of diabetes care in our unique setting. The clinic utilizes an electronic medical record system, developed internally and tailored to address the unique features of diabetes care in resource-constrained settings. This system is designed to improve the provision of care through the generation of summary sheets while also facilitating research in this understudied population.

• To address the needs for comprehensive care for insulin-dependent patients, we have initiated an innovative enhanced diabetes care program designed to provide direct support to many of the sickest patients. This program provides intensive diabetes care including twice daily home glucometer monitoring, comprehensive laboratory and radiological follow-up, weekly phone based follow-up, and monthly physicals through a unique collaborative practice including community volunteers, students, nurses, pharmacists, clinical officers, and physicians. There has been a marked improvement in HbA1cs in the 21 pilot patients (a 3.37 point decline in their HbA1c).

• Abbott has provided blood glucose meters and test strips for home glucose testing of outpatients and Eli Lilly provides insulin. This previously unaffordable care is now a reality, and Abbott also has recently agreed to triple their donation of blood glucose meters and test strips to further expand access to this lifesaving care modality. In addition, faculty from the Brown University School of Medicine have acquired funding from the medical staff association of Miriam Hospital to provide point of care HbA1c monitoring to further enhance our care and research efforts.

• In June 2009, diabetes care expanded to a rural clinic in Webuye, Kenya. If additional donor support and resources can be obtained, additional care modalities will be offered to resource constrained patients at additional rural clinics throughout western Kenya.

If you are interested in finding out more about the Purdue Pharmacy Kenya Program and the diabetes care services, please contact Dr. Sonak Pastakia (spastakia@purdue.edu) or Dr. Ellen Schellhase (elschell@iupui.edu). If you would like to contribute to the program, please visit http://ampath.pharmacy.purdue.edu and click on “Contribute to the Purdue Kenya Program” link in the left hand column.
A Patient’s Story

Patient EE’s story is representative of the struggle so many of our patients face on a daily basis. EE is employed as a driver, transporting many of the essential aspects of HIV care, for the Academic Model for the Prevention and Treatment of HIV/AIDS (AMPATH). His recent diagnosis of diabetes had threatened his very livelihood as the insidious complications of diabetes were starting to set in and prevent him from performing his job responsibilities.

At enrollment into our glucometer pilot program, EE had an HbA1c of >14%, random blood sugars above 400mg/dL, and the side effects of persistent hyperglycemia. In just four months of care, EE’s HbA1c was reduced by more than 30% of its initial value and by the sixth month his HbA1c was at 6.6%. EE is now symptom free and is back to his regular duties as one of AMPATH’s drivers. These HbA1c findings are of special importance as every percentage point decline in HbA1c (i.e. from 13% to 12%) results in a 14% reduction in cardiac complications, 37% reduction in ocular complications, and a 21% decline in deaths due to diabetes.
Dr. Elizabeth Topp comes to Purdue having most recently served as Professor of Pharmaceutical Chemistry at the University of Kansas. She began her career there in 1986 as Assistant Professor and in 2003 served as interim Department Chair. While at the University of Kansas, she also served as Director of Graduate Studies for the School of Pharmacy (2002-2004) and held a courtesy appointment in the Bioengineering Research Center (2008-2009).

“I am pleased to announce that Dr. Elizabeth Topp has accepted our offer to become the first Dane O. Kildsig Chair in Industrial and Physical Pharmacy. She is widely recognized for her work on protein stability and formulation.

In addition to currently serving as a member of the Advisory Committee on the Pharmaceutical Sciences for the Food and Drug Administration, she has experience as a member of NIH Study Sections and has served on the editorial advisory board of several scientific journals. Please help me welcome Dr. Topp to the Purdue community.”

— Dean Craig Svensson

Her research focuses on the chemical and physical stability of protein drugs, with particular emphasis on chemical degradation reactions in the amorphous solid state. Currently active research projects address: 1) the effects of secondary structure in deamidation in the Fc portion of an IgG; 2) the development of hydrogen/deuterium exchange methods for examining protein structure and excipient interactions in amorphous solids; and 3) the controlled release of immunomodulating peptides from PLGA matrices in type-1 diabetes.

Dr. Topp is a member of the American Chemical Society, and she currently serves on the editorial advisory board for Drugs and the Pharmaceutical Sciences. She is the recipient of several national awards, as well as some offered by the University of Kansas recognizing her outstanding teaching and mentoring efforts. Furthermore, Dr. Topp has published over eighty research and review papers and has a patent on novel monomer for dentin adhesive.
What first drew you to your research field, and what is it that interests you most now?

I moved into pharmaceutics from chemical engineering because I wanted to apply chemical engineering principles to biomedical problems. My current research addresses the stability of protein drugs in amorphous solids, a fascinating and poorly understood state of matter that’s of tremendous practical importance for protein drug products.

What do you enjoy most about working with students and faculty?

In the classroom, I enjoy making complex concepts clear, especially the moment when something that was obscure becomes clear to the student. With graduate students, I particularly enjoy seeing a student “own” a research project, moving it far beyond what I initially imagined. With faculty, I enjoy facilitating their successes, especially for younger faculty.

What are you most looking forward to during your tenure at Purdue?

I consider it an honor and privilege to serve as Head of the premier department of Industrial Pharmacy in the world. I’m looking forward to helping set a course for the Department that will carry it into the future.

She and her husband, Dave, along with their youngest son Joe and dog Trixie, relocated to West Lafayette in June. She loves to travel and enjoys exercise, although she comments she is no athlete. As a family, she says “we’re into music and the arts, particularly vocal music,” and they are active in their church. The School of Pharmacy and Pharmaceutical Sciences welcomes Dr. Topp and her family to Purdue University.

Dr. Stephen R. Byrn has served as Head of the Department of Industrial and Physical Pharmacy (IPPH) since 1994. In 2008, he decided to direct his attention towards research and other activities.

Dr. Byrn will remain the Charles B. Jordan Professor of Medicinal Chemistry in the Department of Industrial and Physical Pharmacy. He plans to focus on the following areas: 1) solid state chemistry; 2) the graduate program in regulatory and quality compliance; 3) the Tanzania program; 4) an NIH supported pediatric formulation program; and 5) the solid state chemistry of peptides and proteins. He will also continue to advise graduate students.

“I have enjoyed working with faculty to help them achieve their dreams. I have also enjoyed hiring many of the new faculty in our department (seven to be exact),” says Dr. Byrn.

The School of Pharmacy and Pharmaceutical Sciences extends its most gracious appreciation to Dr. Byrn for his many years of dedicated service as Head of IPPH, and we look forward to witnessing his continued research developments within the Department.

Dr. Kildsig was Professor of Pharmaceutics in the School of Pharmacy and Pharmaceutical Sciences from 1966 to 2006 and served as Head of the Department of Industrial and Physical Pharmacy from 1985 until 1994. The Dane O. Kildsig Endowment was established in December 2005 with gifts from former students and colleagues in his honor. Dr. Kildsig died in 2006, and the endowment was amended in January 2007 to establish a chair in his memory. The income from the endowment will be used to benefit research, infrastructure, and related needs. As holder of the endowed chair, Dr. Topp will oversee the use of these funds.
Pharmacy Graduation Banquet

The School of Pharmacy and Pharmaceutical Sciences Graduation Banquet was held on May 1, 2009. The evening was fascinatedly emceed by graduating students Roy LaBarge, Anthony Tardi, Jerad Yelland, and Calea Driscoll. They stole the show with great skits, singing, and a game of Fact or Fiction.

Dean Holly Mason presented the Leadership and Clerkship awards to the Class of 2009, and Drs. Brian Shepler and Christy Nash recognized our outstanding preceptors. John Toy (PharmD 1997) was named the Roche Preceptor of the Year and Rick McDowell (BS 1974, MS 1976) was recognized as the Outstanding Faculty Preceptor.

Graduation Banquet committee members Ashley Davich, Lorenea Lane, Erin O’Neill, Pat Schleck, and Qumer Syed served as presenters for the Class of 2009’s own set of awards, including “Most Likely to Lose Their Verbal Filter,” “Last Second Crammer,” and “Most Recognizable Laugh.” A special thanks to students Ashley Davich, Katie Ringenberg, Maria Thompson, and Jessica Winger for putting together a great photo slide show, and thanks also to Carrie Jacobs and Jenny McCauley for a terrific job compiling the Faculty Quotes CD.

Commencement Celebrations

May 16, 2009 was a wonderful day for the School of Pharmacy and Pharmaceutical Sciences as it proudly awarded the Bachelor of Science in Pharmaceutical Sciences, the Doctor of Pharmacy, and the PharmD/MSIA degrees. These fine individuals join the Purdue alumni family and will no doubt continue the traditions of excellence set before them. Congratulations to these graduates and the outstanding faculty and staff whose guidance has prepared them for bright futures.
Class Gift Luncheon
The annual Class Gift Luncheon was held in the Purdue Memorial Union Faculty Lounges on Friday, May 1, 2009. This year’s luncheon was sponsored by SUPERVALU, Inc., and Steve Keen (BS 1981), a pharmacist recruiter with the company, gave the congratulatory remarks that afternoon. Chad Johnson, Chief Operations Officer, Purdue Alumni Association, also addressed the students.

The graduating class of the School of Pharmacy and Pharmaceutical Sciences annually participates in raising awareness of the importance of giving back to the School through the Class Gift Challenge. The goal of the challenge is to instill the idea and impact of philanthropy in the minds of the graduating class, encouraging them to stay connected to the University after graduation. The 2009 Class Gift Co-chairs were Valerie Ng, Chelsea Roth, and Matt Stier. The committee consisted of Robert Beckett, Jennifer Bryant, Calea Driscoll, Danielle Jones, Sarah Kennedy, Lorenea Lane, Martha Schmidt, and Meggan Williams.

The Class raised $5,460 with a participation percentage of 51%, the highest participation rate of any School of Pharmacy Class Gift campaign to date. The students were able to designate their gift to one of three funds: scholarships, student travel awards, and unrestricted funds (area of greatest need). In addition, Nancy Clifton Lilly (BS 1978), Vice President, New Product Planning and Market Analytics, Eli Lilly and Company, challenged the Class with a personal match of $5,000 which will also be matched by her employer in the amount of $5,000, bringing the grand total raised this year to $15,460.

The School extends its sincere thanks to both Ms. Lilly and SUPERVALU for supporting our students and the Class Gift Challenge.

Hooded After All These Years
Jeffrey S. Rudolph received his PhD in 1971 in Industrial and Physical Pharmacy from the School of Pharmacy and Pharmaceutical Sciences, but he was unable to attend his graduation ceremony since he had already begun work at a pharmaceutical firm in New Jersey. “My wife and I were visiting relatives in Phoenix and the husband was on the faculty of a dental school. He had his robe, cap, and hood out to take to their ceremony the following day,” he says. That was about a year ago, and it was then that Jeff’s wife suggested how nice it would be if he could go through graduation after so many years.

Jeff was given the opportunity to return to campus for the Spring 2009 Commencement and finally walked across the stage on May 16. He was hooded by none other than Professor Emeritus Garnet Peck, his graduate advisor during his time at Purdue. “Having Dr. Peck hood me was such an honor,” comments Jeff. “He played such an important role in the education of many industrial pharmacy students, and having him participate in the ceremony was a small recognition for the tremendous contribution he has made over many decades.”

Jeff continues, “I am so appreciative to the IPPH faculty and the administration of Purdue University for allowing me to participate in the graduation ceremony. A special side benefit was that we brought along our 16 year old grandson, Trey, who is starting to think about college and was very impressed with his grandfather going through graduation. His presence was certainly a motivator for him.”
BS in Pharmaceutical Sciences
Thomas Berg
Ellen Bielawski
Kevin Boksa
Steven Dale
Natasha Deubelbeiss
Yitao Liu
Huong Nguyen
Kay Pezzanite
Matthew Stier
Ashley Thomas
Ruben Vargas

PharmD
Khulood Abdulghani
Diana Ang**
Melanie Baldonado
Robert Beckett
Jankhana Bhagwakar
Justin Bouw
Krista Brown
Jennifer Bryant
Crystal Chang
Kara Charnoski
Shawn Chase
Terence Chau
Angela Cheng**
Alex Chiaghana
Christina Clem
Michael Cotton
Zachary Crabill
Kimberly Dahmke
Ashley Davich
Shanna Davis
Natalie Dickmeyer
Mary Douglas
Calea Driscoll
Elizabeth Duncan
Wasim El Nekidy
Justin Feil
Katherine Fireoved**
Alexander Fohl
Sarah Fullen
Ashley Fulton
Blair Furrer
Anthony Gentene
Jane Gillespie
Melissa Goldsberry
Jermel Golston
Sarah Graegin
Emily Greenhaw
Melissa Greblak
Brianna Greslo
Alan Gross
Avery Hagedorn
Isabel Hagedorn
Issam Hamadeh
Laura Hamilton
Lana Hammad
Lisa Hanover
Serena Harris
Craig Hodges
Kari Hollowell
Sean Hoos
Lauren Hull
Lara Imai
Roosan Islam
Kayla Izdebski
Carolyn Jacobs
Lulu Jin*
Eric Johnson
Jessica Johnson
Danielle Jones
Ryan Karver
Athena Katsafaros
Sarah Kennedy
Minhee Kim
Matthew Knoth
Anna Kovalenko
Roy La Barge
Charlea Lammey
Lorenea Lane
Jessica Lauver
Katherine Lee
James Lepak
Eric Lis
Christopher Liston
Brittney Lockhart
Alicia Lovely
Charity Lucco
Sarah Lyons
Andrew Mach
Geraldine Maniraguha
Amy Maxberry
Jennifer McCauley
Holly McCollough**
Adam McCoy
Pamela McLean
Melissa Meloscia
Brittany Melton*
Laura Meshberger
Christy Metzger
Hajra Mirza
Aaron Molenda
Sarah Moran
Ashley Moss
Pamela Mullen
Sean Musil
Nichole Nero
Valerie Ng**
Loc Nguyen
Brandon Nixon
Marwa Noureldin
Erin O’Neill
Sandra Obeng
Christopher Oswald
Hellen Owuor
Ashwini Pai
Amber Parish
Hyunkyung Park
Shital Patel
Sarah Perkins
Arti Phatak
Sarah Pierce
Donna Prole*
Sarah Quick
Ben Railsback
Ashley Richard
Kathryn Ringenberg
Laura Rogers
Toble Rogers
Todd Roller
Lynn Rostron
Chelsea Roth
Whitney Royer**
Vivek Sagi
Kamal Saliba**
Shauna Santare
Kathleen Sauer
Patrick Schleck
Martha Schmidt
Angie Schneider
Melissa Schnur
Megan Seibert
Phillip Simpson
Cory Smith
Cindy Stark
Lisa Starost
Crystal Stickel
Shannon Stover
Qumerunnisa Syed
Andrea Szostek-Krupa
Anthony Tardi
Ernest Tawiah-Hacka
Yasmin Thathia
Maria Thompson
Lauren Tokoly
Mai Tran
Van Truong
Giulia Vicari*
Rusvel Villamarin
Lisa Walla
Ashley Wannemuehler
Ashley Wilde
Meggan Williams
Jessica Winger
Keli Yaros
Jerad Yelland
Lisa Zagroba

* PharmD/BSPS dual degree
** PharmD/MSIA dual degree
The Cowan Family Business

Purdue Pharmacy not only runs in the family, but in the family business for the Cowans. Max Cowan received his BS in Pharmacy from Purdue University in 1950. His daughter, LuAnn Cowan Robertson, followed in his footsteps, receiving her BS in Pharmacy in 1979. Eight years later, her younger brother, John Cowan, walked across the same stage to receive his BS in Pharmacy in 1987. The three own and operate Cowan Drugs/Parkside Pharmacy in Lebanon, Indiana.

Max is thrilled that his children chose to follow his lead. “Pharmacy has been my life for over 58 years,” he says, “and not many parents have the opportunity to work beside their children and have them take over your business.”

John comments, “It has been awesome to follow my father and sister’s path to pharmacy. My father will always be my hero, and my sister an inspiration. It was good for me to be able to help out at the family store, to see first-hand the pharmacy profession. It also helped that they both graduated from Purdue, and pretty neat that I had some of the same faculty as my sister before me.”

In 2008, Max, LuAnn, and John Cowan were the first family to be collectively awarded the Glen J. Sperandio Award for Outstanding Contributions to Pharmacy Practice. Max recalls how very humbled he was by the award, and that he and his family continues to be forever grateful for the wonderful educations they received from the School of Pharmacy.

(Foto) LuAnn Cowan Robertson, Max Cowan, and John Cowan
The Spring 2009 Dean’s Pharmacy Executive Forum hosted several outstanding alumni and friends of Purdue Pharmacy. The School of Pharmacy and Pharmaceutical Sciences is pleased to recognize the following guest lecturers who spoke during the past academic year.

**Hamid A. Abbaspour**  
(BS 1985)  
Owner, Dr. Aziz Pharmacy  
President, Gateway Institute  
*“Yes You Can: The Opportunities and Challenges the Young Entrepreneurs (Pharmacists) are Facing in this Decade”*

**Jeffrey W. Jackson**  
(BS 1997)  
Owner  
Custom Med Apothecary  
*“Entrepreneurship: Knowledge is Key to Success”*

**Albert L. Peyton**  
(PhD 1983)  
Director of Global Quality Auditing and Compliance  
Eli Lilly and Company  
*“Emerging Trends and Careers in the Pharmaceutical Industry”*

**Marvin R. Richardson**  
(BS 1980)  
President and Chief Executive Officer  
Arcadia Health Care  
*“The Role of the Pharmacist in Improving Medication Compliance”*

**Ronald A. Rosich**  
(BS 1981)  
Manager of Business Operations in the Neuroscience National Sales Division  
Eli Lilly and Company  
*“Medicines and Miracles”*

**Donna S. Wall**  
(PharmD 1993)  
Manager of Drug Use Policy, Quality Improvement and Regulatory Compliance  
Clarian Health Partners  
*“Patient Safety—It’s Personal”*
The Forum is designed to introduce students to emerging trends and career opportunities in pharmacy and the pharmaceutical sciences through exposure to leaders in professional and corporate environments. It provides an opportunity for the exchange of ideas and promotes greater understanding of leadership in the profession of pharmacy. To read the biographies of each speaker, please visit http://www.pharmacy.purdue.edu/advancement/alumni/deansforum/.
Jack P. Money (BS 1941)  
Inducted into ROTC Hall of Fame

On April 18, 2009, Col. (Ret.) Jack P. Money was inducted into the Reserve Officer’s Training Corps (ROTC) Hall of Fame at Purdue University. The ceremony recognizes graduates from the Army, Navy/Marine and Air Force ROTC programs who have distinguished themselves through leadership, integrity, courage, and discipline. Col. Money received his Pharmacy degree from Purdue in 1941.

While a student, he participated in the ROTC program and was commissioned as a second lieutenant in the U.S. Army upon graduation. He attended basic Officer Training School in Ft. Sill, Oklahoma, and was then assigned to the 28th Division where he was a battery motor officer. He was later promoted to First Lieutenant and Battery B Executive Office of the 193rd Field Artillery Battalion. Col. Money served in World War II and his unit participated in the Battle of the Bulge. His service earned him the American Defense Medal, American Campaign Medal, European-African Middle Eastern Campaign Medal, along with three stars to denote separate campaigns, a WWII Army of Occupation Medal, a WWII Victory Medal, and an Armed Forces Reserve Medal. He proudly served 26 years in the military, including 21 years in the Indiana National Guard. The culmination of his military career, he says, was achieving his long time goal of being made division Artillery Commander of the 38th Infantry Division.

Col. Money’s father ran a family-owned pharmacy, Moss and Money Drug Company, Inc., in Spencer, Indiana. He returned from WWII and worked in the store until his retirement in 1985. But the pharmacy genes didn’t stop there. Col. Money’s sister, Shirley Money Wilson, is a 1956 Pharmacy alumna, and his other sister Cynthia Money Richards also attended pharmacy school at Purdue. Col. Money and his late wife, Althea, met in 1943 on a blind date. Their son, Craig Money, received his BS in Pharmacy in 1978 from Purdue. And although she chose not to follow in the pharmacy footsteps, their daughter, Sylvia Money Dyar, continued the Boilermaker tradition, graduating from Purdue in the College of Consumer and Family Sciences in 1969.

The day’s festivities might not have happened if it weren’t for Col. Money’s son-in-law, John Dyar, who nominated him for the award. Mr. Dyar comments that his father-in-law’s qualifications of service to country, community, and Purdue University made him deserving of this honor. “He valued his time in ROTC at Purdue and felt his success in life was in part from lessons learned in the military,” he says of Col. Money. “He was thrilled his family could witness his induction ceremony.”

When asked about his initial reaction to being nominated and later inducted, Col. Money recalls, “I was very pleased and grateful that John had nominated me and he had done it of his own accord, and that it came to a successful completion. I am honored and thankful to be among those who were selected before me for this prestigious honor.”

(Seated L to R) Cynthia Money Richards, Jack Money, Shirley Money Wilson; (Standing L to R) Floyd Richards, John Dyar, Craig Money, Sylvia Money Dyar, Tad Wilson

ROTC Hall of Fame Pharmacy Alumni
School of Pharmacy and Pharmaceutical Sciences is proud to count the following recipients among our alumni.

2005 Robert E. Heine (BS 1939, HDR 1968)
2005 Lloyd M. Parks (PhC 1933, MS 1936, HDR 1962)
2006 Robert G. Sikora (BS 1972)
2009 Jack P. Money (BS 1941)
With a Graduate Student

David J. Lindley
BS in Pharmaceutical Sciences, 2005, Purdue University

Doctoral Student, Department of Industrial and Physical Pharmacy, Purdue University

Anticipated Graduation Date: December 2009

Hometown: Mishawaka, Indiana

Major Professor: Dr. Gregory T. Knipp

Thesis Title: Investigations into the regional expression and functional characteristics of the peptide/histidine transporter 1 (PHT1) and other established peptide transporters

Research Interests: My research interests lie in the overall contribution of peptide transporters to the absorption, distribution, metabolism, and excretion of peptides and peptide based drugs. In addition, I am also currently interested in understanding the differentiation-dependent changes in transporter expression that can be seen with varying culture conditions. By identifying these differences, we can move to potentially develop a standardized cell culture protocol within the same cell model, which would be critical for contrasting drug screening applications between laboratories.

Awards and Honors: 2009 Schering-Plough Science and Innovation Award; Purdue Research Foundation Graduate Fellowship; Co-coordinator of the 2009 Pharmaceutics Graduate Student Research Meeting (PGSRM)

Post-graduation plans: I am seeking a career in pharmaceutical biotechnology or biopharmaceuticals. Upon graduation, I am still contemplating whether to seek a position in an industrial setting or perform postdoctoral research to expand my knowledge base. I do enjoy teaching and I am not ruling out the possibility of obtaining a faculty position in the future.

“...The faculty within the School of Pharmacy and Pharmaceutical Sciences has cultivated a positive working atmosphere which encourages and ensures graduate student innovation and success...”

7th Annual Garnet Peck Symposium
Emerging Trends in Health Care
November 13, 2009
1:00 pm Fowler Hall, Stewart Center

The School of Pharmacy and Pharmaceutical Sciences will present the 7th Annual Garnet Peck Symposium on November 13, 2009. The symposium will focus on Emerging Trends in Health Care and is part of the School’s 125th Anniversary Celebration.

M O D E R A T O R:
Ronald Dollens (BS 1970, HDR 2001)
Former President and CEO of Guidant Corporation

S P E A K E R S:
Timothy Dickman (BS 1979)
Former President and CEO, Prime Therapeutics, Inc.
The Impact of Pharmacy Benefit Managers in the Development and Use of Pharmaceutical Products in the 21st Century

Habil Khorakiwala (BS 1966)
Chairman, Wockhardt, Ltd
Globalization of Health Care Services

John Lechleiter
Chairman, President and CEO, Eli Lilly and Company
Strategies for Discovering and Developing New Medicines in the 21st Century

Richard Markham (BS 1973, HDR 1998)
Partner, Care Capital
Financing Innovation in the Life Sciences for the 21st Century

Gregory Wasson (BS 1981)
President and CEO, Walgreens
Transforming Community Pharmacy for the 21st Century

This activity is supported by a contribution from Lilly USA, LLC. For further information concerning Lilly grant funding visit www.lillygrantoffice.com.

Additional information will be available online at http://www.ipph.purdue.edu/peck/.
Faculty News

Please join the School of Pharmacy and Pharmaceutical Sciences in congratulating the following faculty whose promotions were approved by the Board of Trustees on April 10, 2009:

David Foster, Associate Professor of Pharmacy Practice
Chang-Deng Hu, Associate Professor of Medicinal Chemistry and Molecular Pharmacology
Rodolfo Pinal, Associate Professor of Industrial and Physical Pharmacy
Kimberly Plake, Associate Professor of Pharmacy Practice
Kevin Sowinski, Professor of Pharmacy Practice
Alan Zillich, Associate Professor of Pharmacy Practice

FACULTY SPOTLIGHT

Lynne S. Taylor
Associate Professor of Industrial and Physical Pharmacy

Lynne S. Taylor is currently Associate Professor in the Department of Industrial and Physical Pharmacy at Purdue University. She graduated with a Bachelor of Pharmacy degree from the University of Bath in 1990 and a PhD in Pharmaceutical Technology from the University of Bradford, UK, in 1996. In between her degrees, she spent some time working in pharmacy in both the UK and Zimbabwe. After receiving her PhD, she was a postdoctoral researcher with Professor Zografi at the School of Pharmacy, University of Wisconsin-Madison. She spent five years working at AstraZeneca in Sweden where she was an associate principle scientist within the Solid State Analysis group prior to moving into academia, joining the Purdue faculty in 2003.

Her current research interests center around the investigation of water-solid interactions, amorphous materials, amorphous molecular level solid dispersions, hydrates and polymorphs, and the application of vibrational spectroscopy to probe molecular level aspects
of the solid state. She has more than 50 peer reviewed publications related to these research areas. She was the recipient of the AAPS New Investigator Grant and the AACP New Investigator Award in 2003 and is a member of the Editorial Advisory Board for the Journal of Pharmaceutical Sciences and Pharmaceutical Development and Technology.

Dr. Taylor enjoys gardening, which she says is probably something to do with her English background. These efforts are aided by her two small daughters who love to pick flowers, “help” plant seeds, and dig in the dirt.

What first drew you to your research field?
After I graduated with my Bachelors degree, I spent a year working in a hospital pharmacy in Zimbabwe. I spent a lot of time manufacturing small batches of formulations that were not readily available commercially, including creams and pediatric formulations. At times, I had to reformulate when key ingredients were in short supply. This experience piqued my interest in formulation science in general and led me to undertake a PhD in Pharmaceutical Technology.

What is it that interests you most about your research?
My research field is very applied and multidisciplinary. In order to turn a molecule into a medicine that can be taken by patients, there are a large number of issues that have to be considered and researched. I have always found it very interesting to try and apply knowledge from other disciplines to help solve pharmaceutical issues. This involves interacting with researchers in other disciplines which is always very stimulating.

What do you hope to discover through your research?
How to formulate robust products that meet patient needs.

What are you currently working on in your lab?
We have a number of projects at the moment. A major current focus is producing formulations with enhanced solubility through the use of solid dispersion technology. As part of this work, we are investigating the use of novel polymers to enhance solubility through collaboration with Professor Kevin Edgar at Virginia Tech. We are also very interested in the better understanding the deleterious effect of moisture on pharmaceutical and other products containing bioactive ingredients; some of this research is being undertaken with colleagues in Food Science. Through a collaboration with engineering colleagues and as part of the NSF funded Engineering Research Center on Structured Organic composites, we are investigating ink jet printing technology for the production of individualized dosage forms.

What do you enjoy most about working with the students?
I really enjoy seeing students develop as they progress through their academic career.
Alumni and Preceptor Receptions
On March 16, 2009, the School of Pharmacy and Pharmaceutical Sciences visited alumni and preceptors in Evansville, Indiana. The day was filled with visits to clerkship sites, followed by a reception held at Saint Mary’s Hospital that evening. Over fifty alumni, friends, and preceptors attended the reception graciously sponsored by Saint Mary’s.

The School also visited alumni and preceptors in South Bend, Indiana, on April 27, 2009. Dean Craig Svensson, along with Drs. Steve Abel and Brian Shepler, visited several clerkship sites in the area. Forty alumni met at the College Football Hall of Fame for a wonderful reception.

Pharmacy Spring Fling
The School of Pharmacy and Pharmaceutical Sciences “rolled out the Red Carpet” at the 2009 Pharmacy Spring Fling held on April 18, 2009. Spring Fling is sponsored annually by the School’s Corporate Partners. Thanks go to Cardinal Health, CVS/Caremark Corporation, Kroger Company, Mylan Laboratories, Pfizer, Inc., SSCI Incorporated, and SUPERVALU Incorporated for making this year’s event a huge success.

Can you identify these Pharmacy faculty celebrities? (L to R) Dr. Steve Abel (aka Brett Read), Dr. Robert L. Geahlen (aka Shelby Kounce), Dr. Steve Scott (aka Nick Sciacca) and Dr. D. James Morre´ (aka Michael Silver)
21st Century Scholars Program
The Twenty-first Century Scholars Program was started in 1990 by the State of Indiana as an effort to raise the educational aspirations of students from low and moderate income families and to ensure that all Indiana families can afford a college education for their children. The Scholars Program guarantees eligible students up to four years of undergraduate college tuition at any participating public college or university in Indiana.

Students admitted to the PharmD program are classified as professional students and were previously not provided financial support from the Scholars Program upon entering the professional program. However, advocates from the Division of Financial Aid and the Student Access, Transition, and Success Program at Purdue University have been successful in their efforts to have the State Student Assistance Commission of Indiana conduct a policy review. Now for the first time, Twenty-first Century Scholars enrolled in the PharmD program in the School of Pharmacy and Pharmaceutical Sciences will receive financial support for two years, completing their eligibility. Congratulations to the first Doctor of Pharmacy students who were able to carry over their Twenty-first Century Scholars funding from pre-pharmacy to the PharmD program.

Marching for a Cause
Eight students and one faculty member from the School of Pharmacy participated in the 29th Annual St. Patrick’s Day Parade held in Indianapolis on March 17, 2009, as marchers for the National Kidney Foundation of Indiana’s (NKFI) group. They carried signs indicating the importance of maintaining health and that health is more than just “Good Luck.” Also, they distributed candy to several thousand parade viewers. They have marched with the NKFI several times over the past 7-8 years. Students are rewarded with a sense of helping a health-related organization’s mission of informing people about their health and specifically about the health of their kidneys. There were over 100 different units and nearly 2,000 people marching, and it was viewed by thousands of spectators along the 1 ½ mile route.
PharmD Poster Presentations
The PharmD Poster presentation was held on May 1, 2009. Over 70 projects were presented by the 2009 PharmD candidates through collaboration with 51 project preceptors. This year’s projects were designated to five categories: 17% clinical research, 18% service/protocol development and implementation, 31% education, 18% medication/drug use evaluation, and 15% other. Several preceptors gave comments that reflected the work performed and value of projects at their work place.

“I plan to post [the project results] on my compounding intranet website as a tool for the clinical pharmacists and physicians who work with ketogenic diet patients, present at the annual International Academy of Compounding Pharmacists (IACP) annual meeting in Washington DC, and use the poster as a visual aid in my CE presentation about developing a compounding rotation. It is a great example of a student project that can be used by a preceptor to enhance their compounding practice.”
– Compounding pharmacist

“This review of argatroban and justifying the need for a dosing protocol is something we have needed to do for a long time. This will definitely help our patients.”
– Clinical hospital pharmacist

“The candidates were very professional and performed high quality work. Although the findings of this study were ‘negative’ and somewhat ‘underpowered’, it represents the best data to date. I actually reference this small pilot study when my patients ask questions [in regards to] this area of research, whereas in the past I had to tell them we simply had no clue.”
– Physician

Class of 1959 Reunion
The School was honored to welcome back to campus the Pharmacy Class of 1959 on April 17-19, 2009. In conjunction with the Purdue Alumni Association, the School hosted several events including campus tours, a 50th Reunion dinner, Back to Class sessions, a Loyalty Luncheon, and a Class parade.

Pharmacy alumni pose with their Forever medals. (L to R) Bob Coican, Nancy (Rebhun) Fries, Jan (Kaffenberg) Schuette, Wayne Culley, Donna (Koch) Myers, and Mei Chen Welland
Multicultural Programs Awards Luncheon

The annual Multicultural Programs Awards Luncheon was held on April 4, 2009, at University Church in West Lafayette. The luncheon is a celebration and testament to the effectiveness of diversity initiatives within the School. The event brings together all in the “community” to applaud and recognize those who work so hard, expend efforts, and provide support to enhance the success and professional development of program participants. Guests enjoyed a savory array of foods representing different cultures, including Korean, Thai, African, African-American, and Mexican dishes.

This year’s presenter was Dr. Robert Stephens (BS 1978), Associate Professor at The Ohio State University, who shared his experiences and suggestions for forging a pathway to the future for diversity and inclusiveness.

Minority/Multicultural Programs was established in 1992; from the beginning, Professors Marietta Harrison and Stan Hem have had a strong presence in increasing diversity in the School. Both were members of the Minority Advocacy Committee, have assisted with program components, and served as student advocates. They were recognized, along with Susan White, Director of the Purdue University Pharmacy, for their outstanding efforts.

Corporations provide financial support for diversity initiatives in the School, but the individuals give of self, have a strong presence, interact, and engage students in experiences that enhance their professional development. Appreciation was extended this year to corporate representatives Steve Keen, Jr. (BS 1981), Supervalu Incorporated; Cathy Simmons (BS 1998), Walgreen Company; and William Sonner, Walgreen Company.

Student success was acknowledged with certificates of achievement, and graduating seniors and their parents were recognized. Culminating the event was a photography session.

500 Festival Princesses

Two Pharmacy students were chosen to represent the Indianapolis 500® and their hometowns as 500 Festival Princesses. Congratulations to Mina Alsaraf (Class of 2010) of Floyds Knobs and Brittani Hopkins (Class of 2013) of Brownsburg. The princesses attended the 2009 festival events and volunteer programs throughout the month of May and will be involved with statewide outreach programs of their choosing. Applicants are selected based on communication skills, poise, academic performance, and community and volunteer involvement and must be Indiana residents enrolled in a fully-accredited Indiana college or university.

Photos courtesy Banayote Photography
The Purdue Pharmacist

A L U M N I ,  S T A F F &  S T U D E N T  A C T I V I T I E S

Pharmacy Women for Purdue

On April 24, 2009, over two dozen Pharmacy Alumnae gathered in the Ross Ade Pavilion for a breakfast presentation by Dean Craig Svensson outlining the agenda for the day’s Women for Purdue conference. The women then joined fellow alumnae from numerous other Purdue Schools and Colleges for the University-wide Women for Purdue session. A panel discussion was moderated by Carolyn Curiel, a former White House speechwriter, U.S. ambassador, member of The New York Times editorial board, and currently Chief of Staff, Office of the President of Purdue. Other panel participants included Joann DiGennaro, President of the Center for Excellence; Thena Norman, retired Director of the CDC; and Sara Cobb, Vice President for Education, Lilly Endowment.

The Pharmacy Women for Purdue reconvened for lunch with female faculty from the School, followed by afternoon panel discussions on two issues chosen from a survey of current students: “Work/Family Life Balance” and “Mentoring/Career Advancement.” Round table discussions including approximately 30 female PharmD, BSPS, and graduate students followed, covering topics such as career development, mentoring our students, and alumni networking.

Follow up comments from Pharmacy alumnae, students, and faculty attending Pharmacy Women for Purdue indicate that the day was fruitful. The group is looking forward to engaging as many new members as possible, and perhaps hosting additional mentoring-style seminars for female students on such topics as professionalism, dressing for success, presentation and interviewing skills, and resume building. If you are a Pharmacy Alumna and would like to participate in Pharmacy Women for Purdue, or if you have questions about the group or suggestions for other possible topics of interest, please contact us by email at dev@pharmacy.purdue.edu or call (765) 494-1370.

Pharmacy discussion panelists (L to R) Lisa Koss, Cindy Weil, Jeannie Chaney, and Winnie Landis
1970-1979

Randall Boris (BS 1968, MSM 1977) is Senior Vice President of FactorHealth in Boca Raton, FL. The company provides specialty pharmacy services for hemophilia patients. Randy was previously with Allion HealthCare which has specialty pharmacies for HIV patients. He will keep his residence in San Francisco, CA.

The American Pharmacists Association (APhA) has announced Neil Petry (BS 1975, MS 1977) as the recipient of the 2009 APhA Academy of Pharmacy Practice and Management (APhA-APPM) William H. Briner Distinguished Achievement Award in Nuclear Pharmacy Practice. The award recognizes the achievements of an individual who has made a significant contribution to the provision of pharmaceutical care within nuclear pharmacy practice. He currently serves on the faculty at Duke University Medical Center at Durham, North Carolina, and recently joined the Division of Nuclear Pharmacy at Purdue as an adjunct professor and will begin hosting students on clinical rotations beginning in January 2010. (See photograph on page 16).

1980-1989

Robert Barkin (PharmD 1985) writes that he is Professor of Anesthesiology, Family Medicine, Pharmacology, at the Rush University Medical College in Chicago, IL.

Linda (Walters) McElhinney (BS 1984) has been accepted as a full fellow in the American Society of Health-Systems Pharmacists (ASHP) and a full fellow in the International Academy of Compounding Pharmacists (IACP) this year. She is currently serving a second term on the IACP Board of Directors and serves on several committees. She also currently serves on the USP Panel of Experts for Nonsterile Compounding. She is a feature author for hospital compounding in the International Journal of Pharmaceutical Compounding. She and her husband, David (BS 1982, Interdisciplinary Engineering), have two sons, Steven (16) and Daniel (20).

1981 CLASSMATES

Lou Ann (Keith) Spry (BS 1981), along with six fellow 1981 classmates, gathered at the home of Kyle (Reich) Bair (BS 1981) in New Mexico to celebrate their 50th birthdays. All were members of Alpha Delta Pi sorority and had a great time reminiscing about their days at Purdue. The group consists of two retail pharmacists, four hospital pharmacists, and one semi-retired consultant pharmacist.

(L to R) Lou Ann (Keith) Spry, Boonville, IN; Anne (Lux) Hession, Huntsville, AL; Barbara (Boje) Watson, Noblesville, IN; Lori (Brzozowski) Marchi, Oak Park, IL; Kyle (Reich) Bair, Corrales, NM; Coleen (Hagan) Albright, Noblesville, IL; and Gwen (House) Mitchell, Matthews, NC
1990-1999

Todd Chermak (BS 1994) recently earned his Doctor of Philosophy degree from the Department of Pharmacy Administration, University of Illinois, College of Pharmacy. He is photographed with Purdue Professor Emeritus Nicholas Popovich, who currently teaches at the University of Illinois.

Diana (Lisack) Jurss (BS 1981) writes that she is happy to be living in a beautiful part of the country, the mountains of western North Carolina. She’s working part-time in two local hospitals and comments, “I am very grateful to Purdue for giving me an education that keeps me employed even in this crummy economy!”

Heather (McDaniel) Weeks (BS 1998) (rphn98@hotmail.com) is currently a stay-at-home mother to two wonderful children, Wyatt Matthew (2) and Anna Claire (1).


2000-Present

Elizabeth Buckner (PharmD 2006) (kremer.elizabeth@gmail.com) married Brian Kremer on March 28, 2009, at Spring Mill State Park in Mitchell, IN.

Elizabeth (Sheldon) Cottongim (BS 2001) brings the School up to date with many announcements. In August of 2003, she married David Cottongim (BS 2001, Electrical Engineering). After graduation from Purdue, she worked at Merck & Company, Inc., for four years before beginning medical school at the University of Cincinnati. Upon graduation, she will begin her medical residency in Obstetrics and Gynecology at The Ohio State University.

Joseph and Anna (Kaiser) Creager (PharmD 2006) welcomed their first child, Emma Claire, into the world on April 9, 2009. Born at Parkview North Hospital in Fort Wayne weighing 7 lbs 8 oz and measuring 21,” Mom, Dad, and Baby are all doing well.

Brad (BSCE 2000, Civil Engineering) and Tiffani Davis Eisenhauer (PhD 2002), of Columbia, IL, welcomed the birth of their son, Aaron Edward, on February 27, 2009.

George and Michelle (Scott) Elias (PharmD 2000) (melias19@indy.rr.com) are pleased to announce the birth of their son, Luke Scott, on March 25, 2009. Luke weighed 7 lbs 6 oz and was 20 ¾” long.

Amanda Jagger (PharmD 2005) married Jonathan Knowles on July 26, 2008, in Fort Wayne, IN.

Laura (Rearick) Kasamis (PharmD 2005) and her husband, Daniel (BS 1999 and MS 2001, College of Technology), welcomed a son, Evan Leer, into the world on April 1, 2009.

Jennifer Maguire and her husband, Kevin, had a baby girl, Kaitlyn Grace. She was born on Friday, March 13, 2009, weighing 8 lbs 5 oz and measuring 20 ½” long. Jennifer is a graduate student in the School and serves as the Graduate Student Representative on the Pharmacy Alumni Board.
Tiffany and Brady Moffett (PharmD 2000) are thrilled to announce the arrival of their baby boy, Barrett Wayne, on March 13, 2009, weighing 6 lbs 13 oz and measuring 20” long. The name Barrett means “bear like strength.”

Josh and Carrie (Roedel) Morton (PharmD 2003) welcomed a new baby girl into their home on December 13, 2008. Ella Raegan was born weighing 7 lbs 4 oz and was 21” long.

Robert and Amanda (Bilyeu) Parker (PharmD 2004) welcomed their new son, Wyatt Thomas, born March 12, 2009. He weighed 8 lbs 4 oz and was 20 ½” long. The family is doing well and living in Westerville, OH.

Matt (BS 2001, College of Technology) and Kelly Craft Ruby (PharmD 2003) welcomed the birth of their son, Asher Henry, on March 26, 2009. He weighed 9 lbs 8 oz and was 21” long.

Kristen Speicher (BS 2002) (klspeicher@yahoo.com) and her husband, David (BS 2003, Technology), welcomed the arrival of their second son, Lucas David, on April 19, 2009, weighing 8 lbs 3 oz and measuring 21” long. He was welcomed home by big brother Noah.


CORRECTIONS
In the Spring 2009 issue of The Purdue Pharmacist (Vol. 85, No. 1), it was printed that Dr. Stanley Shaw retired in 1995. Dr. Shaw retired in 2005.

Update your info
Moved? Started a new job? Retired? Just Married? Had a baby?

Share your news with us by completing the online form at http://alumni.pharmacy.purdue.edu/index_form.shtml.

OR

MAIL TO: School of Pharmacy and Pharmaceutical Sciences Purdue University Heine Pharmacy Building, Room 104 575 Stadium Mall Drive West Lafayette, IN 47907-2091

FAX: (765) 494-9587

We encourage you to update your contact information so we can continue to keep you informed about the School of Pharmacy and Pharmaceutical Sciences. You will be given the opportunity to advise us whether or not to share your news in The Purdue Pharmacist. Class Notes only reports those events that have actually occurred; this precludes engagements and pregnancies. We also do not report divorces, and we reserve the editorial discretionary veto. If you would like to submit a photograph (i.e., wedding and baby portraits), please mail them to the above address or email them to the Editor; they will be used based on appropriateness and space availability and will not be returned. Please direct Class Notes inquiries to Amy Chandler, Editor, at chandler@purdue.edu.

Pay it Forward

Louis “Lou” LaRowe (BS 1969) remembers what it was like as a pharmacy student, worrying about the expense of his education. When he was a senior, tuition increased by $75, and he had no idea how he would come up with the additional funds. Luckily, he didn’t have to worry long. Thankfully, Lou received a scholarship. Not only did it help him solve his immediate financial woes, that simple act of kindness—philanthropy—stayed with him all these years, and that’s why he, along with his wife Karen, now gives back to the School of Pharmacy and Pharmaceutical Sciences.

PharmD and BSPS students with financial need can now benefit from the LaRowe Scholarship Fund to help cover the ever-increasing cost of their education. No matter how large or small, alumni like Lou are proof that every gift counts. Decide to make a difference in a pharmacy student’s life by making a gift today.

You may visit www.pharmacy.purdue.edu/advancement/development/howtогive.php to view the different ways you can make a gift to the School, or contact Christopher Smith at (765) 494-0501 or jcsmith@purdue.edu.
Homecoming Week

Homecoming 2009 Celebration Activities

Monday, September 28
Homecoming Kickoff Cookout

Tuesday, September 29
Homecoming CandiDATE Auction

Wednesday, September 30
Blood Drive

Thursday, October 1
Kranert Leadership Series – Elaine Chao

Friday, October 2
Boilermaker Night Train Parade
Pep Rally with King and Queen Coronation
Fireworks following the parade

Saturday, October 3
Family-Friendly Celebration on the Mall
Football Game: Purdue vs. Northwestern

www.purdue.edu/homecoming